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71 Applicant : CANON INFORMATION SYSTEMS,
INC.
3188 Pullman Street
Costa Mesa, CA 92626 (US)

72 Inventor : Kalwitz, George A.
209 Loyola Road
Costa Mesa, California 92626 (US)
Inventor : Russell, William C.
24801 Los Gatos Drive
Laguna Hills, California 92653 (US)
Inventor : Emerson, Brad H.
916 MacKensie Place
Costa Mesa, California 92626 (US)
Inventor : Takahashi, Natsuko
5631 East 23rd Street, Apt. 7
Long Beach, California 90815 (US)

74 Representative : Beresford, Keith Denis Lewis
et al
BERESFORD & Co.
2-5 Warwick Court
High Holborn
London WC1R 5DJ (GB)

54 A method and apparatus for remotely downloading and executing files in a memory.

57 Method and apparatus for altering an executable file stored in a random access memory on a designated interactive network having a local area network interface comprises activating a LAN communication program. The communication program operates to broadcast an inquiry through the local area network for the designated interactive network board, to receive location information of the designated interactive network board in response to the broadcast inquiry, and to establish communication with the designated interactive network board. The executable file is downloaded into RAM on the designated interactive network board through the local area network interface. A verifying step verifies a checksum value of the executable file against a checksum value in a checksum packet attached to the executable file. In the case that the verifying step is successfully completed, execution of the executable file may be commanded remotely, e.g., across the LAN interface.

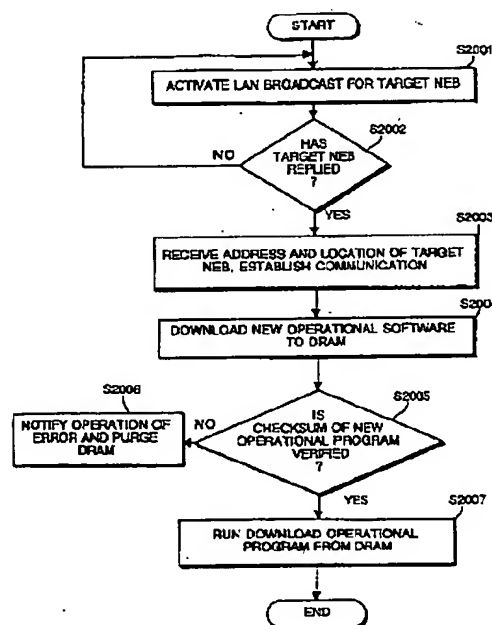


FIG.20

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The present invention relates generally to a circuit board which is coupled to a local area network peripheral (e.g. a printer) and which allows the peripheral to be an intelligent, interactive network member eliminating the necessity of dedicating a personal computer to manage the peripheral. More particularly, the present invention relates to a method and apparatus for downloading executable files to a random access memory (RAM) from a remote local area network device, and remotely executing the downloaded files upon receiving a command from the remote LAN device.

Local Area Networks ("LANs") are known for coupling together a plurality of personal computers with peripheral devices such as printers, copiers, etc., to provide for enhanced communication and shared resources. Heretofore, peripherals such as printers coupled to a LAN were rather unintelligent, merely accepting information from the LAN and printing such information on a hard copy. Moreover, such printers usually required a host personal computer ("PC") to effectively manage the flow of data to the printer, i.e., to act as a "server" for the printer. This almost always required that the host PC be dedicated solely to the printer server task.

A number of products have recently appeared which ostensibly eliminate the need for such a dedicated PC by incorporating hardware and software into a circuit board which may be coupled into the peripheral in order to perform limited server functions. For example, ASP Computer Products, Inc. provides a device known as "JetLAN/P" which acts as a stand-alone print server for Novell networks. The JetLAN/P® device couples to a LAN using a 10Base-2 thin coaxial cable or a 10Base-T twisted-pair cable. However, the JetLAN/P® couples to the printer only through the printer's parallel port. Thus, while print information can be sent to the printer, the amount of printer status information which can be returned from the printer is severely restricted. For example, such a device may obtain "off-line" and "out of paper" status from the printer, but little else. Such a device does very little toward making the printer a truly intelligent, responsive member of the network.

Other known devices for coupling a printer to a LAN include the Hewlett-Packard Jet Direct® C2071A/B and C2059A, the Extended Systems EtherFlex®, the Intel NetPort® and NetPort II®, the Castelle LANPress® and JetPress®, and the MILAN FastPort®. However, all of these devices suffer from the same disadvantages as the ASP JetLAN in that they do not allow the printer to transmit sufficient amounts of data to the LAN to enable the printer to be an effective and intelligent member of the network.

Conventionally, a manufacturer formats and stores executable programs into a programmable memory within computers and peripheral devices therefor. These executable programs generally are unalterable by the customer. Therefore, in the case these devices require an updated version of an executable program or if it is determined that the executable file does not operate properly and the devices require servicing for the program, the executable program within the computer or the peripheral device must be altered either at the site of manufacture or at the site of the customer by a manufacturer's representative in order to have this function performed. For example, conventional printers store executable programs in ROM. These executable programs, which effect the manner in which an image is to be formed, are unalterable by the customer. Thus, if it is determined, after the product has been shipped to the customer, that there is a problem in the executable software, the manufacturer either has to recall the printer or must send a service representative out to the location of the printer at which point either an update of the software program or a new programmed chip is installed.

Heretofore, it has not been possible to remotely alter the executable files within a computer or peripheral device through a local area network from a remote LAN device. That is, a computer or a peripheral device could not be accessed through the LAN in order to alter or add additional executable files, and in addition, to receive remote commands through the LAN to execute the altered executable files or newly added files. Consequently, software updates and added executable files must be performed by the manufacturer or at the customer's site by a service representative which is not only inconvenient, but expensive.

The present invention addresses the drawbacks noted above by providing structure and function on a circuit board coupled to a peripheral which will permit the peripheral to be a responsive, intelligent member of a network.

In one aspect of the present invention, a method for downloading an executable file to be stored in a RAM on a designated interactive network board is provided whereby a remote LAN device downloads the executable file through a LAN interface on the interactive network board, and remotely commands the interactive network board to execute the downloaded file. According to this aspect of the invention, a method for downloading an executable file to be stored in a RAM on a designated interactive network board having a local area network interface comprises the step of activating a LAN communication program. The communication program operates to broadcast an inquiry through the local area network for the designated interactive network board, to receive location information of the designated interactive network board in response to the broadcast inquiry, and to establish communication with the designated interactive network board. The executable file is downloaded into the RAM on the designated interactive network board through the local area network interface. A verifying step verifies a checksum value of the downloaded executable file against a checksum value in a

checksum packet attached to the executable file. In the case that the verifying step is successfully completed, the execution of the executable file is commanded from a remote LAN device.

According to another aspect of the invention, an apparatus for downloading an executable file to an interactive network board includes a RAM disposed on the interactive network board for storing the downloaded executable file therein, a LAN interface connected to the interactive network board for receiving the downloaded executable file, and a processor for executing the downloaded executable file stored in RAM. The processor executes the executable file in response to a command from a remote LAN interface.

BRIEF DESCRIPTION OF THE DRAWINGS

The above-noted advantages and features of the present invention will become more readily apparent from the following detailed description of exemplary embodiments when taken in conjunction with the Drawings in which:

FIG. 1 is a block diagram of a Local Area Network according to the present invention;

FIG. 2 is a block diagram of a plurality of Local Area Networks coupled together;

FIG. 3 is a block diagram showing the Network Expansion Board according to the present invention coupled between the Local Area Network and the printer;

FIG. 4 is a block diagram of the Network Expansion Board according to the present invention;

FIGS. 5A, 5B and 5C comprise a top-level flowchart showing the basic functions of the Network Expansion Board according to the present invention;

FIG. 6 is a diagram showing the sequence in which software modules are loaded from the Network Expansion Board ROM to RAM;

FIG. 7 is a block diagram showing hardware and software interfaces between the LAN and the Network Expansion Board;

FIG. 8 is a flowchart showing how the EPROM firmware is configured for placing the Network Expansion Board in an operational mode;

FIG. 9 is a chart showing the physical construction of different frame packets used on Ethernet;

FIG. 10 is a flowchart showing the operation of a PRESCAN software module;

FIG. 11 is a chart showing that the PRESCAN module may be used with other software protocols;

FIG. 12 is a chart for explaining the software structure of the SAPSERVER program;

FIG. 13 is a flowchart showing the operation of SAPSERVER;

FIG. 14 is a flowchart showing the operation of a CPINIT program;

FIG. 15 is a flowchart showing the operation of a CPCONSOL program;

FIGS. 16A and 16B comprise a flowchart showing the operation of a CPSOCKET program;

FIGS. 17A and 17B comprise a flowchart showing the automatic logging of peripheral statistics;

FIG. 18 is a flowchart showing how multi-tasking processing is performed;

FIG. 19 is a flowchart showing how to place the printer in a safe, default configuration;

FIG. 20 is a flowchart showing the downloading of executable files to the Network Expansion Board from the local area network;

FIG. 21 is a flowchart showing the loading of independently-executable modules in the EPROM of the Network Expansion Board;

FIG. 22 is a block diagram showing Network Expansion Board EPROM flash protection circuitry;

FIG. 23 is a flowchart showing the operation of the circuitry of FIG. 22;

FIG. 24 is a flowchart showing the operation of remotely loading firmware in the Network Expansion Board EPROM;

FIG. 25 is a block diagram showing a hardware configuration for testing the Network Expansion Board; and

FIGS. 26A and 26B comprise a flowchart showing a method of testing the Network Expansion Board using the test configuration of FIG. 25.

The embodiments aim generally to provide hardware and software solutions for making a network peripheral, such as a printer, an interactive network member capable not only of receiving and processing data received from the network, but of transmitting to the network significant amounts of data such as detailed status information, operational parameters, and even data input to the peripheral through other modalities such as scanning, facsimile reception, etc. By integrating such hardware and software with the peripheral, it is possible to eliminate the requirement for dedicating a personal computer to the peripheral to act as a peripheral server.

1. ARCHITECTURE

FIG. 1 is a block diagram showing the present invention incorporated into a Network Expansion Board ("NEB") 2 coupled to a printer 4 which has an open architecture (to be discussed below). The NEB 2 is coupled to the LAN bus 6 through a LAN interface 8, for example, Ethernet interfaces 10Base-2, 10Base-T, or 10Base-5, respectively, with a Coax connector, an RJ45 connector, or a DB15 connector (AUI). Also coupled to the LAN 6 may be such network members as PC 10, PC 12, PC 14 (which in this case acts as the network administrator if the administrator has logged in at that PC; to be discussed below), and a printer 16 (with embedded QSERVER functionality; also to be discussed below). Other LAN members may include PC 18 (acting as a print server; to be discussed below) with attached printer 20, PC 22 (acting as an RPRINTER; to be discussed below) with attached printer 24, and printer 26 which is coupled to the LAN 6 through a NetPort device 28 (discussed in the Background of the Invention above). A file server 30 is coupled to the LAN 6 and serves as a "library" for files to be transmitted and processed on the LAN. The file server 30 may have attached printers 32 and 34.

In more detail, the network depicted in FIG. 1 may utilize any network software such as Novell or Unix software in order to effect communication among the various network members. The present embodiments will be described with respect to a LAN utilizing Novell Netware® software (to be discussed in greater detail in section 3a below) although any network software may be used. A detailed description of this software package may be found in the publications "NetWare® User's Guide" and the "NetWare® Supervisor's Guide" by M&T Books, copyrighted 1990, incorporated herein by reference. See also the "NetWare® Print Server" by Novell, March 1991 edition, Novell Part No. 100-000892-001. Briefly, the file server 30 acts as a file manager, receiving, storing, queuing, caching, and transmitting files of data between LAN members. For example, data files created respectively at the PCs 10 and 12 may be routed to the file server 30 which may order those data files and then transfer the ordered data files to a printer 24 upon command from a print server in PC 18. The file server 30 may include or may be coupled to a large capacity storage member such as a 10 Gigabyte hard disk subsystem. Furthermore, the printers 32 and 34 may be coupled to the file server 30 to provide additional printing stations, if desired.

While personal computer equipment is illustrated in FIG. 1, other computer equipment may also be included, as appropriate to the network software being executed. For example, Unix workstations may be included in the network when Unix software is used, and those workstations may be used in conjunction with the illustrated PC's under appropriate circumstances.

PCs 10 and 12 may each comprise a standard work station PC capable of generating data files, transmitting them onto the LAN, receiving files from the LAN, and displaying and/or processing such files at the work station. The PCs 10 and 12, however, are not capable of exercising control over LAN peripherals (unless the network administrator is logged into that PC).

A PC capable of exerting limited control over LAN peripherals is PC 22 which includes an embedded RPRINTER program. The RPRINTER program is a MS-DOS Terminate and Stay Resident ("TSR") program which runs on a work station to allow users to share the printer 24 connected to the work station. RPRINTER is a relatively unintelligent program that does not have the ability to search printer queues for work. RPRINTER gets its work from a PSERVER (to be discussed below) that is running elsewhere in the network. Because they communicate with the attached printer over the printer's parallel port, RPRINTERS are able to obtain only limited status and to return that status information to the responsible PSERVER over the LAN 6. From a control standpoint, an RPRINTER allows stopping of a print job and little more. Some printers include RPRINTER features by offering internal or external circuit boards that provide the same limited features of the RPRINTER TSR program running in a personal computer.

Another network entity capable of exercising limited control over LAN peripherals is a printer 16 with attached circuit board 36 having an embedded QSERVER program. Here, the QSERVER program runs inside an HP LaserJet III® SI printer, and has the capability of searching the file server 30 print queues for eligible print files. The QSERVER's search queues cannot be dynamically altered nor does the QSERVER respond to any form of status inquiry. The benefit of the QSERVER is its ability to autonomously search for work. The QSERVER does not require a PSERVER running elsewhere in the system to feed it work. Since the QSERVER does not have a corresponding PSERVER and it does not itself have any status and control capabilities, it offers less control than even the RPRINTER. A QSERVER also differs from a PSERVER in that it has extremely limited notification features and cannot print banners at the beginning of each print job.

Another network member having a QSERVER capability is printer 26 which is coupled to the LAN 6 through an external NetPort device 28.

Other peripheral server programs may be executed to service various peripherals, such as scanners, copiers, facsimiles etc., and servers may also be provided based on network software protocol such as a Unix-

compatible Line Printer Remote server ("LPR").

ALAN member capable of exercising significant control over LAN peripherals is the PC 18 having a PSERVER program embedded therein. PSERVER has the ability to service multiple user-defined print queues, perform dynamic search queue modification, and provide defined notification procedures for exception (failure) conditions and status and control capabilities. PSERVER is provided in several forms. PSERVER.EXE is a program that runs dedicated on a work station and controls both local and remote printers. The local printers can be connected to either serial or parallel ports, and the remote printers are printers running elsewhere in the system. Two other forms of the PSERVER program are the PSERVER.VAP and the PSERVER.NLM. These are PSERVER versions that run on the file server 30 itself. The .VAP version is for NetWare® 286, and the .NLM version is for NetWare® 386. While the PSERVER provides much more capability than the RPRINTER and QSERVER, one of its drawbacks is that the .EXE version requires a dedicated personal computer.

A dedicated personal computer running PSERVER.EXE can control as many as 16 local/remote printers and can request print information from many file server queues. However, there are several drawbacks to relying on PSERVER to control network printing services. The first drawback is that multiple printer streams must all be funnelled through a single network node and personal computer processor. This can become a bottleneck. The second drawback is that for the most efficient operation, the printers should be connected to the computer locally, as with the printer 20. This can be an inconvenience for users since it requires the printers to be clustered around PC 18. The third drawback is that if the controlled printers are remote as in the case of printer 24 which is serviced by RPRINTER, then the print data must make the trip from the file server 30 to the PSERVER.PC 18 and then be retransmitted to the printer running RPRINTER. This is inefficient.

The fourth drawback is the limited amount of printer status and control information offered through PSERVER. It has already been stated that RPRINTER does not allow for much more than rudimentary status such as "out of paper" and "offline". PSERVER itself for locally and remotely connected printers does not offer much more than this because it was designed with consideration of the limitations of the personal computer parallel port. The PSERVER program also allows for its own status and control.

The Network Expansion Board 2 installed in the printer 4 provides many advantages and enhanced flexibility over the network peripheral control entities discussed above. In particular, the NEB-embedded controller offers RPRINTER, PSERVER and LPR (Line Printer Remote) functionality (through CRPRINTER, CPSEVER and CLPR programs to be discussed in section 3d below). There is an initialization program named CPINIT (to be discussed in section 4h below) which allows the network administrator's PC 14 complete control over the configuration of NEB features. Due to its embedded nature and the open architecture of printer 4, the NEB will have the ability to offer a wide variety of status and control features to the network. That is, verbose amounts of status information may be provided from the printer 4 to the LAN 6, and a great deal of control information may be provided from the LAN 6 to the printer 4 (for example, exercising printer front panel functions from the PC 14).

To access the extended amount of information available in the NEB, a program called CPCSOL is resident in the network administrator's PC 14 and allows the system administrator to view all of the printer information which is exported from the printer 4 by the NEB 2. The printer information is available even if the RPRINTER functional configuration (CRPRINTER) of the NEB 2 is selected. The PSERVER functional configuration (CPSEVER) of the NEB 2 will control the printer 4 that contains the board. This option will have all of the standard PSERVER queue search capabilities as well as the notify and status features. All of these features can be dynamically controlled from a remote work station. The NEB environment and its ability to export extended status and control information from the printer 4 makes the combination of the NEB 2 and the printer 4 much more powerful than the standard RPRINTER, QSERVER, or PSERVER print methodologies currently available.

The CPCSOL program (to be discussed in greater detail in section 4i below) provided in the network administrator's PC 14 is capable of interfacing with the NEB 2 (and other network members) to perform such functions as displaying current information for a selected network device (interface information, control information, font information, layout information, quality and common environment information, duplex information, and miscellaneous information). CPCSOL is also capable of setting or modifying the safe (default) condition of a network device. CPCSOL may also activate or deactivate applications of the NEB 2 such as CPSEVER or CRPRINTER (to be discussed below, but generally similar to the PSERVER and RPRINTER software packages discussed above). Furthermore, the CPCSOL enables the PC 14 to display a log file, clear the log file, or write the log file to memory such as a local or a file system disk. CPCSOL can also display such printer-related information on PC 14 as the number of jobs, the number of pages per job, the number of pages per minute, the time per job, the number of total pages per day, the number of total jobs per day, and the number of days. The CPCSOL program is also capable of displaying on the PC 14 such network-

related information as media related and non-media related information, and of clearing such network statistics.

The CPINIT program (to be discussed in greater detail in section 4h below) resident in the network administrator's PC 14 can set up application information print services such as CPSEVER and CRPRINTER and configure those applications. CPINIT is also capable of setting and/or displaying device information such as time/date/time zone, buffer size, disk size, logging flag, log limit, and a safe (default) environment flag. CPINIT can also restore default service headings, reset the NEB 2, reboot the NEB 2, command a font download, command an emulation download, display a NEB power-on-self-test ("POST") error, display the NEB 2 firmware level, display the current log file size, etc.

By providing the NEB 2 with PSERVER and RPRINTER capabilities, the present invention achieves, with a single circuit board, enhanced functionality for the printer 4 with respect to the LAN 6. Therefore, the printer 4 is a true "networked" printer and not just a printer connected to a network.

While the present invention offers unique advantages on the LAN 6, these advantages are also realized when the LAN 6 is coupled to one or more other LANs in a Wide Area Network ("WAN"). FIG. 2 depicts such a WAN which includes a first LAN 41 including a server S1 40, PC's 42, 44, and 46, and a printer 48. The server S1 40 is coupled to a backbone 50 over a bus 52. The backbone 50 is nothing more than an electrical connection between a plurality of buses. Also connected to the WAN is a second LAN 81 comprising server S2 60, PC's 62, 64, and 66, and a printer 68. Server S2 60 is coupled to backbone 50 over bus 54.

The WAN may also include a remote LAN 71 comprising server S3 70, PC's 72, 74 and 76 and a printer 78. Since the LAN 71 is remote from the remainder of the system, it is coupled to backbone 50 through a bus 56, a transponder (which may include a modem) 58, and a communication line 59.

In such a WAN, assume that PC 42 is a PSERVER requesting the use of printer 78. If the printer 78 is equipped with a NEB according to the present invention, a direct communication link can be established between the PC 42 and the printer 78 whereby job information can be sent to printer 78, and status and control information can be sent from printer 78 to the LAN 41. Therefore, the NEB according to the present invention achieves its enhanced functionality even when installed in a peripheral coupled to a WAN.

FIG. 3 is a block diagram depicting the connection of the NEB 2, according to the present invention, with the printer 4 and the LAN 6. The NEB 2 is directly connected to the LAN 6 via LAN interface 101, and also to the printer 4 via a bidirectional interface, here a Small Computer System Interface ("SCSI") 100. The SCSI interface 100 is coupled to an SCSI bus 102 of the printer 4.

The NEB can also service additional SCSI devices, such as other printers (RPRINTERS) or other peripherals, daisy-chained on the SCSI bus using standard SCSI connectivity protocol. Also, the NEB may be used to drive other peripherals across the LAN itself.

The printer 4 is preferably an open-architecture printer including the SCSI bus 102 and SCSI interfaces 104 and 106. Printer 4 also includes a processor 108 such as a REDUCED INSTRUCTION SET COMPUTER ("RISC") which communicates with a RAM Memory 110 and with a printing engine 112 which actually drives the printing mechanism. The RISC processor also communicates with NVRAM 111 for storing information which needs to be maintained between power cycles, such as user-defined information, and with ROM 113 from which RISC processor 108 executes printer control. The printer 4 may also include a hard disk 114 capable of holding large amounts of data in a non-volatile way. Printer 4 also has a front panel display 116, and a keyboard 115 for inputting control commands to the printer.

Preferably, the printer 4 includes an open architecture which takes advantage of the bi-directional nature of the SCSI interface 100 to provide a great deal of status (and other) information from the printer 4 to the LAN 6 via the NEB, and also to allow fine control of the printer from a remote location. For example, such open architecture when used with the bi-directional SCSI interface permits most or all of the information on the front panel display 116 of printer 4 to be exported to a remote location, and also permits most or all of the control functions of the printer front panel keyboard 115 to be activated from the remote location.

Briefly, the open-architecture printer 4 comprises four major subsystems: Communication; Job Pipe; Page Layout and Raster functions; and Systems Services. The Communication subsystem handles the different communication devices and initiates the start of a job application. When the printer starts to receive data, the Communication subsystem sends the first part of the incoming data to each emulator for examination. The first emulator that can process the data becomes the Job Pipe driver. The system then constructs a Job Pipe to process the data (data flows into one end of the pipe, and page images flow out of the other end). This Job Pipe comprises many segments one of which is the Job Pipe driver.

The Job Pipe subsystem has a Pipe driver segment (the application for an emulator) and input and output segments. The input and output pipe segments have at least two other segments: for input, source and source filter segments; and for output, an output filter and a data sink. The input segment of the Communication subsystem delivers the input data which can be supplemented by information from a file system. The Pipe driver

processes input and supplemental data. It also generates imaging commands and page layout information that it sends to the output segment. The Pipe driver may store this information to the printer disk (if present). The output segment sends this data to the Page Layout and Raster subsystem.

The Page Layout and Raster subsystem takes the imaging and page layout information and converts it to a raster image for the print engine 112. This section operates completely separately from Job Pipe.

The System Services subsystem provides file system access, console access, font services, basic system services, and image generation services. Therefore, a printer 4 having such an open architecture will take full advantage of the Intelligent, Interactive NEB 2 to provide increased functionality to the printer 4 and the entire network.

2. HARDWARE

FIG. 4 is a block diagram of the NEB 2 showing the major components thereof. The NEB 2 is coupled to the LAN 6 through network connectors 202, 203, and 204. Preferably, the connector 202 is an RJ45 capable of accepting a 10Base-T connection. The connector 203 may comprise a DB15 connector for accepting a 10Base-5 connection, while the connector 204 may be a simple Coax connector capable of accepting a 10Base-2 connection. All of the connectors 202, 203, and 204 are coupled to a network controller 208 (preferably an Ethernet Network Controller). However, the connector 204 is first coupled through a transceiver 208.

Power is supplied to NEB 2 from a +5V power source in printer 4 through the printer expansion port 226. The +5V power is also provided to the power converters 210 and 212. The power converter 210 provides -9V power to transceiver 208, while the power converter 212 provides +12V power for "flashing" (loading; to be discussed in section 4q below) the EPROM 222. Also, the network controller 208 is coupled to an 8 KB static RAM 214.

The heart of the NEB 2 is a microprocessor 216, preferably an NEC V53. The microprocessor 216 is coupled to a serial port 218, currently used for testing. Also coupled to the microprocessor 216 are a 512 KB dynamic RAM 220, a 256 KB flash EPROM 222, an SCSI controller 224 (corresponding to SCSI interface 100 of FIG. 3) a printer expansion port 226, a diagnostics/failure LED 240, a 256 Byte non-volatile RAM 228, a control register 230, and a PROM 232 which stores the Media Access Control ("MAC") address which is the unique name for every EtherNet board.

The architecture of the NEB 2 provides an advantage in that it has unique support features for administration and management of large, multi-area networks. These support features include, for example, printer control and status monitoring from a remote location on the network, (i.e., from the network administrator's office), automatic management of printer configuration after each print job to provide a guaranteed initial environment for the next user, and logs of printer usage statistics accessible across the network for characterizing printer workload and scheduling toner cartridge replacement. A key parameter in the NEB design is the ability to access the printer control state from the NEB 2 through a bi-directional interface, here the SCSI interface 100. This allows the printer console information to be exported to the NEB or to an external network node for the programming of many useful printing support functions.

Table 1 below provides a description of the functions, implementation, and operational notes with respect to the major hardware elements of NEB 2.

Table 1

Function	Implementation	Notes
Network Controller (206)	National DP 83902	With DP8392 Coax Transceiver
Ethernet Interfaces:	10Base-2 (202)	Coax connector
	10Base-T (204)	RJ45 connector
	10Base-5 (203)	DB15 connector (AUI)
Embedded Processor (216)	NEC V53	16-bit/16Mhz MPU with DMA, timers, Interrupts
EPROM (Flash) (222)	256K Bytes	Network program code, board BIOS (Basic Input Output Subsystem), diagnostics
NVRAM (220)	256 Bytes	Printer Installation Configuration on Network
DRAM (220)	512K Bytes	Code execution and data buffering for exp.port
SRAM (214)	8K Bytes	Buffering of incoming Ethernet packets

SCSI Controller (224)	NCR 53C90A	30-pin, internal I/F configuration with power
MAC Address and Hardware ID PROM (232)	32 Bytes	Stores MAC address and Hardware ID information
Board Size	100 mm x 125 mm	Type 2 EXP-I/F PCB, double-sided SMT
Power	5vdc, 710 ma	DC converter on board for Ethernet +12vdc/-9vdc

Preferably, the NEB 2 is installed inside the printer 4 in an expansion or options slot. The NEB 2 is thus an embedded network node with the processing and data storage features described above.

The microprocessor 216 implements a data link layer of network packet transmission and reception. Network data transfer overhead is minimized through the use of a dedicated static RAM packet buffer 214 man-

aged directly by the network controller 206. The microprocessor 216 accesses blocks of SRAM packet data and network messages through the network controller 206, and moves them into the large DRAM memory 220.

Blocks of print image data and control information are assembled by the microprocessor 216 for transmission to the printer 4 by the SCSI controller 224 using the SCSI transfer protocol of the printer expansion port. Likewise, printer status information is transferred from printer 4 back to the NEB 2 in SCSI block format. The SCSI controller 224 operates concurrently with the network controller 206 for increased data throughput for overall NEB performance.

The microprocessor 216 is preferably an NEC V53 chip which is a fast, highly-integrated microprocessor with a 16-bit Intel-compatible processor in support of Direct Memory Access ("DMA"), interrupt, timers and DRAM refresh control. Data bus structure on the NEB 2 is implemented 16-bits wide to take advantage of the 8-Bit/16-Bit dynamic bus sizing during microprocessor I/O transfers. Control firmware and printing application software for the microprocessor 216 are stored on the NEB 2 in EPROM 222. After power-on self-test, the firmware code is selectively moved to the higher-performance DRAM 220 for actual execution. Network and printer configuration parameters are written into NVRAM 228 when the printer is first installed onto the network. Thus, NVRAM 228 allows the NEB software to recover the installation parameters after printer power has been cycled off and on.

3. SOFTWARE

Software for the LAN comprises a combination of network software, and NEB-customized software such as NEB-embedded software and software resident on the network administrator's PC.

3a. Network Software

In the present embodiment, NetWare® network software is used to manage interactions between nodes of a network such that the client work stations can share and receive services from server nodes such as disk file servers, database servers, print servers, etc. NetWare® itself is a combination of software modules running on these server nodes and on each work station node. At least one file server may be provided in a Novell network. NetWare® runs as the operating system for the PC of the file server to provide basic network core services and utilities. File servers can connect to more than one LAN by using up to four network interface cards (preferably Ethernet or Token Ring connections). In these configurations, "bridging" or "backbone" services are provided between a plurality of LANs, as shown in FIG. 2, such that resources, including printers, can be shared "internally" i.e., from one LAN to another.

On work stations, NetWare® runs in cooperation with the work station operating system (DOS or OS/2) as a NetWare® "shell" of control software. This shell has the effect of extending the services of the workstation operating system onto the network to make network resources appear local to the work station.

Novell PSERVER software has the job of controlling a group of printers (up to sixteen) in order to service printing requests from network nodes. Requests are structured in a form of print queues that are held on the network file server using network queue management services. Queue entries contain a list of files to be printed. The files contain data to be printed such as tabs, formfeeds, and other Printer Description Language ("PDL") commands. Several queues can be serviced by a single PSERVER.

Standard Novell servers are available in different versions depending on the type of network node they are to execute on. Print server programs can reside on the file server itself. A version of print server software may also be loaded on a stand-alone DOS station node to make that node a dedicated print server.

By providing print server functionality (CPSERVER) to NEB 2 of the present invention, the NEB and attached printer will offer all the printing services of a standard Novell print server without the need for an attached PC.

Printers themselves are considered to be either "local" or "remote". A local printer is one that is physically connected to the print server node. In the case of the NEB 2, the local printer is the printer housing the NEB. A remote printer is managed by RPRINTER programs running in the PCs they are connected to. RPRINTERs receive print data from PRINTSERVERS running elsewhere on the LAN. The NEB 2 of the present invention can be provided with RPRINTER functionality (CRPRINTER) to offer its printer as a network remote printer. In this mode, it is fully compatible with standard versions of Novell print servers.

Novell NetWare® provides a number of print utilities to configure and control file server or work station-based print servers and their attached printers. The Novell program PCONSOLE is a menu-driven utility that allows a user (the printer console operator) to create a new print server, configure up to sixteen local or remote print ports, create print queues, assign queues to printers, and start/stop printer and server operations.

3b. NEB-Customized Software

The NEB 2 is bundled with software modules that implement the full range of printing services offered by NetWare®. This includes external NetWare®-compatible modules that execute on work station nodes of the network in addition to internal NetWare®-compatible modules running on the NEB 2 inside the printer. The specific NetWare®-compatible programs developed for use with the NEB 2 (e.g., the customized CPSEVER and CRPRINTER programs to be discussed below) are provided with the same general operational interfaces as standard printing modules from Novell so as to be familiar to Novell users and network administration personnel. The customized versions include functional extensions that make use of the open architecture of the printer 4 to enhance print service management across the network.

Table 2 shows the functions, implementations, and operational notes for the customized software developed for the NEB.

Table 2

Function	Implementation	Notes
NEB-specific functions in NEB EPROM	CP SERVER (92KB)	Customized Print Server
	CRPRINTER (40KB)	Customized Remote Printer
NEB-to-Network communication in NEB EPROM	CPSOCKET (30KB)	Concurrent multi-protocol operation
NEB Environment in NEB EPROM	(15KB)	Monitor, loader, POST, etc.
Extensions to NetWare® PCONSOLE for Printer Control/Configuration in Administrator's PC 14	CPCONSOL.EXE (180KB)	Remote Control & Stats, Auto-Reconfiguration, Print Job Logs/Statistics
	CPINIT.EXE (120KB)	

3c. NEB-Embedded Software

The software developed for the NEB 2 includes software embedded in the NEB and software loaded into the network administrator's PC 14. The NEB-embedded software provides both the NetWare®-compatible node and NetWare®-compatible print services directly inside the printer 4 without the overhead of a work station PC and its DOS operating system. The NEB-embedded software comprises a plurality of application modules (CPSEVER, CRPRINTER, etc.), real-time service modules, network protocol stacks, and a MONITOR program which performs application switching, process extension, device semaphores, and shares buffer-pool management. The functionality of the NEB is determined by the types of application modules and the number of protocol stacks of network layered communication software that are configured into the NEB 2. Interaction between the printer 4 and the network is coordinated by the MONITOR program which responds to real-time events while allocating NEB processing time to each application module on a multi-tasking basis.

The NEB software functions at two layers: a "run-time" or real-time layer, and a "soft-time" or applications layer. The run-time layer is comprised of components of NEB software that respond to microprocessor interrupts. This layer services devices such as a timer, queued data transfer requests from the SCSI port, or LAN data through the protocol stack routine, and the CPSOCKET (to be discussed in section 4j below) communication mechanism.

The soft-time layer is arbitrated and controlled by the MONITOR program (to be discussed in section 4i below) which gets control of the NEB microprocessor 216 after all real-time events have been serviced. A non-preemptive (cooperative multi-tasking) approach is used to divide the processor between the various application modules that are loaded such that no one application module can pre-empt other modules by capturing the microprocessor.

The NEB EPROM 222 contains up to 256 KB of application module programs and NEB initialization code. At power-up or during a programmed reset, the NEB 2 executes a POST from the EPROM 222 before selec-

tively transferring its EPROM code to NEB DRAM 220. If the POST is successful, the NEB 2 will load its protocol stacks and application modules into DRAM, and begin execution of its application modules.

In its basic configuration, the NEB 2 contains NetWare®-compatible application modules comprising embedded versions of two configurations: the Customized Remote Printer ("CRPRINTER"); and the Customized Print Server ("CPSEVER"). Preferably, the NEB acts in only one of these configurations at a time. Further, these application modules require that a network protocol stack be loaded and functioning within the NEB.

When configured with RPRINTER functionality, the NEB operates its printer as a slave to an external print server using a CRPRINTER module. In this configuration, the NEB exports to the LAN only limited printer status information in emulation of what the standard Novell print server expects from a standard Novell RPRINTER. However, extended status information about the printer will still be available if the CPCONSOL utility (discussed above) is executed in the network administrator's PC 14.

As mentioned above, the NEB 2 includes embedded software programs CPSEVER and CRPRINTER which enable the NEB to act with either PSEVER or RPRINTER functionality on the network. The customized NEB-embedded software which permits peripheral status and control information over the LAN is CPSOCKET (to be discussed in section 4j below). CPSOCKET runs on the NEB and monitors the LAN for communications addressed to both the NEB 2 and the attached printer 4. Further, CPSOCKET communicates with CPINIT and CPCONSOL when they are running. CPSOCKET will maintain a table of default settings for the device environment, download basic configuration information (fonts and emulations) at power-up, provide device information, statistics, and log information for CPCONSOL displays, and provide reset, reboot, and download capabilities. CPSOCKET will also be responsible for the configuration of the NEB 2. Further, CPSOCKET will configure and activate applications on the NEB at the request of CPINIT. CPSOCKET also insures that the correct protocol stacks are available for each configured application. CPSOCKET will handle the settings of the NEB 2 and the printer variables at the request of both CPINIT and CPCONSOL. Finally, the download facility (e.g. the network administrator's PC 14) will contact CPSOCKET to carry out any firmware downloading, such as flashing EPROM 222, that is required.

Upon initialization, programs such as CPINIT and CPCONSOL will issue a Service Advertising Protocol ("SAP") on the LAN looking for all network devices having the customized software of NEB 2. CPSOCKET will receive this broadcast signal and will respond. CPINIT or CPCONSOL then establishes a special connection with CPSOCKET using a customized client socket. CPSOCKET will then post multiple listens and will provide client service transactions such as NEB control, device information, basic configuration information, application information, statistics, and logging. For example, CPINIT can request that an application be configured, and CPCONSOL can request that an already-configured application be activated or deactivated. CPSOCKET will insure that the appropriate option (protocol stack) is available and configured for an application before allowing the application itself to be configured. Within the NEB, the CPSOCKET operational module is always activated.

Additional print service applications may be utilized after loading further application modules into the NEB, for example, UNIX print services and associated protocol implementation.

3d. PC-Resident Customized Software

To further enhance the functionality of the NEB 2, customized software is also provided to the network administrator's PC 14. For example, a Customized PCONSOLE ("CPCONSOL"; to be discussed in greater detail in section 4i below) utility provides extensions to Novell's PCONSOLE printer utility to enable access to the powerful control and monitoring features of the open-architecture printer 4. For example, the following are typical status control information available to the network from the printer through the use of CPCONSOL: (A) status and control information such as online/offline, no response, time/date/time zone, language, offsets, error skip settings, timer, buzzer enable, toner low, paper full, paper counter, count since last service, paper out, paper jam; (B) font information such as primary, secondary, graphic set, scaling, rotation, elite; (C) layout information such as page orientation, line pitch, character pitch; (D) quality and common environment information such as number of copies, overlay, job complete, command mode, default paper size, current paper size; and (E) configuration information such as interface, buffer size, feeder select, duplex print, page stack order, etc.

Furthermore, configuration data for the printer accessible to the network through the use of CPCONSOL includes: (A) network group information such as protocol type, the node name, the file server name, routing, POST error code, NEB firmware level, MAC address, server mode; and (B) printer group information such as safe (default) environment, font, disk present, disk size, initial environment, logging on/off, log file size, configured/nonconfigured, and net name. Additionally, logs can be kept of print job flow, print engine usage, and network behavior. Examples of such usage and statistical log entries include: (A) network group information

such as receive statistics, transmit statistics, and non-media related information; (B) job entry information such as date/time/time zone, log-in (user's name), job name, pages, copy count, and print status; (C) initialization entry information; (D) error condition entry information; (E) clear log entry information; and (F) printer group information such as the number of jobs, pages/job, pages/minute, time/job, total pages/day, total jobs/day, number of days and total resets.

CPCONSOL is a menu-driven DOS executable program whose function is to provide extensions to the Novell PCONSOLE printer utility. The CPCONSOL extension enables access to the additional control and monitoring features of the open-architecture printer 4. These features will enhance print service management across the network by allowing the network administrator's PC 14 to control and maintain the printer from a remote location. In summary, CPCONSOL is the utility that exports printer control features to the network administrator, allows reconfiguration of the safe (default) environment, and allows the network administrator to view network and printer status, job statistics, and a log of the previously-processed jobs and error conditions. CPCONSOL gathers the requested information by communicating with the NEB-embedded software program module CPSOCKET.

Another customized software program resident on the network administrator's PC 14 is Customized Peripheral Initializer ("CPINIT"; to be discussed in section 4h below) which is also a menu-driven DOS executable program. The function of the program is to configure, reconfigure, and initialize the printer 4 attached to the NEB 2.

The CPINIT module will configure the NEB to act as a print server with one attached printer and specifies its primary file server by which the NEB will determine which queues to service. CPINIT is the program that supervises all like-customized devices on the LAN (e.g. other NEBs installed in other open-architecture printers). CPINIT accomplishes this task by communicating over the network with other NEBs that reside within open-architecture peripheral devices. CPINIT is used to configure each NEB with the appropriate basic configuration information such as configuring the NEB as CPSEVER or CRPRINTER. The basic configuration information comprises NEB environment settings (including which print server applications are active), as well as device environment options (e.g. a list of fonts and emulations to download printer initialization time), and device default settings (such as the internal device time/date/time zone, buffer size, disk and logging information, and printer name). The CPINIT program also displays status information about the NEB (such as the firmware level loaded in the NEB and reports latent POST errors).

The CPINIT program will broadcast over the network to see which other customized devices are available on the LAN. The NEBs attached to such other customized devices will respond with their identification numbers, their device types, and their configuration states. CPINIT will construct a list of these NEBs and devices that will be presented to the network administrator to allow their configuration or reconfiguration.

A DOWNLOADER program may also be loaded into the network administrator's PC 14 to download executable files to the NEB across the network (to be discussed in greater detail in section 4n below).

Another customized program which may run on the network administrator's PC 14 is CPFLASH which may be used to remotely flash new firmware into EPROM 222, as will be discussed in greater detail in section 4q below.

4. OPERATION

At first, an overview discussion of the NEB structure and functions will be provided with respect to the flowchart of FIGS. 5A, 5B and 5C. Thereafter, more detailed descriptions of various aspects of the NEB hardware and software will be provided with respect to sections 4a to 4q.

The present invention takes advantage of the bi-directional nature of the communication between the printer and the NEB, and the NEB's ability to process information on a multi-tasking basis. That is, the bi-directional SCSI bus can transmit large quantities of data both to and from the printer, enabling the NEB to receive large quantities of specific status data from the printer or even data input from the peripheral (such as image data input from a scanner). The NEB microprocessor processes information on a multi-tasking basis (sequential but shared) effectively parallel processing information received from the network and information received from the printer. This multi-tasking processing insures that the NEB is responsive to both the network and the printer on a near real-time basis.

FIGS. 5A, 5B, and 5C comprise a top-level flowchart depicting a notional sequence of events which may occur when the NEB and its associated software is installed in a printer coupled to a local area network. Overall, the printer renders print information and is coupled to the NEB through a bi-directional SCSI interface. The printer may also have a parallel port and/or a serial port for receiving print information from other sources. The NEB is connected to the printer via the bidirectional SCSI interface, the board receiving printer information from the local area network. The board sends print jobs and printer status inquiries to the printer over the SCSI

interface, receives printer status from the printer over the SCSI interface, and reports printer status over the network.

Where the NEB is coupled to a data generating device such as a scanner, the board is connected to the scanner through the bi-directional SCSI interface and is coupled to the network via the LAN interface. The board receives status request information from the network and will pass this information to the scanner over the bi-directional interface. The board will also receive the data generated by the scanner over the bi-directional interface, and will pass that data onto the network over the LAN interface.

Illustrating a sequence of events which may occur when the NEB is installed in a printer, FIG. 5A begins when power is applied to the NEB at Step S1. At Step S2, the NEB executes a power-on-self-test ("POST") from EPROM 220. At Step S3, if the POST is successfully completed, the process moves to Step S5 where the NEB EPROM 222 operational code reads the network and printer configuration code from NVRAM 228. If the POST is not successfully accomplished at Step S3, a failure indication is logged at Step S4 and this information may be transmitted to the network over the LAN interface. An LED failure/diagnostics light on the NEB or printer may also be activated.

After the network and configuration code have been read from NVRAM 228, the procedure advances to Step S6 where the NEB EPROM operational code reads selected configuration modules, protocol stacks, housekeeping modules, etc., (e.g., the MONITOR multi-tasking module, CP SOCKET, CP SERVER, etc.) from EPROM 222, and downloads the selected modules to DRAM 220. In Step S6, a configuration is selected (in accordance with the configuration set by CPINIT) which defines an operational mode (e.g. CP SERVER or CRPRINTER) of the interactive network board. As will be discussed in greater detail in section 4d below, a binary configuration code is sent over the LAN and stored in NVRAM 228. After the NEB is booted up, the configuration code is read from NVRAM using ROM-resident power-up process steps. Using the ROM-resident process steps, ROM-resident executable modules are selected in accordance with the configuration code read from NVRAM. The modules are selected in bit-wise correspondence to the binary digits of the configuration code in NVRAM. The selected modules are then stored into DRAM and execution control for the modules is passed to DRAM whereupon the selected modules are executed. In this manner, multiple configurations can be defined and selectively changed.

At Step S7, the Ethernet frame type of the information packets transmitted on the LAN is determined (as will be discussed in greater detail in section 4e below). That is, Ethernet supports four different frame types: Ethernet 802.3; Ethernet II; Ethernet 802.2; and Ethernet SNAP. To determine the Ethernet frame type, a pre-scan process ("PRESCAN") determines what frame type is resident on the LAN (from any LAN broadcast data), and configures the appropriate NEB-resident protocol stack for that data. The pre-scan process strips away bytes of data from a received LAN packet until the bytes which indicate frame type are reached. Briefly, Step S7 provides the NEB with the capability of processing LAN packets of different frame types by: receiving from the LAN a frame of data, pre-scanning the frame to determine the frame type, and processing, on the NEB, the identified frame, using an appropriate processing program. The pre-scanning operation includes the sub-steps of stripping a predetermined number of bytes from the head of the frame, processing the stripped frame to identify an identification code indicative of the frame type, and transmitting the identified frame to the processing program.

At Step S8, a timer module which was downloaded in Step S6 finds the nearest LAN server and requests the current time. After receiving the current time, the process proceeds to Step S9 where it is determined whether it is midnight, i.e. whether the returned time indicates a new date.

Steps S9 through S12 comprise a so-called "autologging" function which is carried out in the NEB by the CP SOCKET program in order to automatically and systematically provide status information from the printer to the LAN (autologging will be discussed in greater detail in section 4k below). In Step S9, if midnight has not been reached the procedure advances to Step S13. However, once midnight is reached, the NEB microprocessor 216 transmits a request to the printer over the SCSI bus for the printer to return current status to the NEB. For example, the printer may return the cumulative number of pages printed to the NEB. In Step S11, the NEB microprocessor 216 calculates printer statistics such as pages per job or pages per day, the NEB having kept track of the printed, print jobs processed, off-line time, and printing time.

CPCONSOL also retrieves the stored log file to the screen for viewing and printing. The log file is in reverse chronological order and includes the following record types. The precise content of the log file varies in accordance with the logging level set by CPINIT, as summarized in Table 7.

TABLE 7

Type	Data	Description
5 STD	<Days><Pages><Jobs><Offline><Printing>	daily statistics
STC	<Days><Pages><Jobs><Offline><Printing>	cumulative statistics
STA	<Days><Pages><Jobs><Offline><Printing>	average statistics
10 SOJ	<Application><User><Job><File server><Queue><Form>	start of job
INI	<NEB Type><ROM/MAC Address><Printer Name>	Initialization record
POW	<NEB Type><ROM/MAC Address><Printer Name>	power on record
15 RBT	<NEB Type><ROM/MAC Address><Printer Name>	reboot record
WAR	<Application><Warning>	warning
EOJ	<Application><USER><Job><Disposition>	end of job
20 ERR	<Application><Error>	error

[Application Control (Step S1514)]

25 Application control allows CPCSOL to view the current configuration of the NEB within the network (as either CPSEVER or CRPRINTER) (Step S1515) and to activate/deactivate or modify and store that application (Step S1516). Access to the targeted NEB is provided via the LAN interface which responds to the CPCSOL request by putting a result code on the LAN interface.

30 [Printer Status (Step S1517)]

This menu allows CPCSOL to display the current status of the printer attached to the NEB (Step S1518), and to modify and store the new printer status (Step S1519). CPCSOL directs a status request to the targeted NEB via the LAN interface. At the targeted NEB, CPSOCKET receives the status request and sends a request for the needed status information to the printer via the bidirectional SCSI interface. CPSOCKET receives the status information from the printer over the bidirectional SCSI interface and directs the information back to CPCSOL where it is displayed on the system administrator's PC 14.

There are 29 possible status conditions, "NORMAL" being the most common, as summarized in Table 8.

Table 8

Status	Meaning
NORMAL	On-line, ready to print or printing
OFFLINE	Off-line, not ready to print
ENGINE TEST	Engine test detected
MAIN RUNNING	Maintenance program running
PAPER OUT	Paper tray is empty
PRINTER OPEN	The printer top is open
PAPER JAM X	Paper is jammed at location "X"
NO EP CART	No EP cartridge is present
TONER LOW	The toner cartridge is low
UL FEED	U-L feed

LOADx	Your paper is loading
LOADnn	Load paper "nn"
FEEDx	Feed Paper (x=message)
FEEDnn	Feed paper "nn"
OCx	CaPSL output call [n=message]
SETUPPER	Set to upper tray
TRAYFULL	Paper output tray is full
PAGEFULL	The page is full
LINEERROR22	22 line error (see printer manual)
LINEERROR40	40 line error (see printer manual)
DLMEMORYFULL	Download memory full
WKMEMORYFULL	Working memory full
JOBREJECT	Job has been rejected
PRINTCHECK	Print check error
OPTREMOVAL	Option removal
FONTFULL	Font configuration are full
WARMINGUP	Printer is in warmup
SERVICE CALL	Service call is needed
TRANSIENT	A transient, unidentified error occurred

4j. NEB Responses To Status Inquiry Using CPSOCKET

CPSOCKET is an application program which runs out of DRAM 220 on the NEB 2 in the multi-tasking soft-time environment provided by the non-preemptive MONITOR. CPSOCKET causes SAPSERVER to monitor the NEB's broadcast socket on the LAN for broadcasts from client programs such as CPINIT, CPCONSOL and DOWNLOADER.

CPSOCKET is responsible for the internal configuration of the NEB, such as configuration as either a PSERVER or an RPRINTER. Configurations are set at the request of CPINIT, as described above, but it is CPSOCKET that receives those configuration commands and physically alters NVRAM 228.

CPSOCKET also maintains a table of default settings for the device environment (that is, a guaranteed safe environment, see section 4m below), downloads the basic configuration information for the printer and for the NEB (for example, fonts and emulations) at device power-up (see section 4d above), provides device status information, statistics, and log information in response to CPCONSOL requests, and provides reset, re-boot, and firmware download capabilities.

FIGS. 16A and 16B comprise a detailed flow diagram showing operation of the CPSOCKET program. In Step S1601, after successful power-on-self-test (POST), microprocessor 216 transfers the CPSOCKET program module from its storage locations in EPROM 222 into appropriate storage locations in DRAM 220. During transfer, microprocessor 216 configures the CPSOCKET program in accordance with the configuration information for the CPSOCKET program stored in NVRAM 228. Thus, for example, it is possible to selectively activate certain portions of the CPSOCKET program module in accordance with desired levels of complexity,

those desired levels of complexity being stored in NVRAM 228.

In Step S1602, the NEB commences execution of the CPSOCKET from DRAM 220. CPSOCKET is executed in a multi-tasking soft-time environment by the non-preemptive MONITOR which permits non-preemptive execution of other application programs such as CPSEVER without letting one application program seize control of the microprocessor to the exclusion of other application programs.

In Step S1603, CPSOCKET broadcasts its existence over the LAN interface via service advertising protocol broadcasts (SAPSERVER) which contain a proprietary socket number (see section 4g above). Because other servers are operating in the multi-tasking environment established in Step S1602, and because the Netware®-compatible software only permits a single non-fileserver server to advertise from a single network node such as the NEB, CPSOCKET broadcasts its SAP advertisements via the SAPSERVER program. As described more fully above in paragraph 4g, the SAPSERVER program permits two network servers to broadcast from a single network node even when the network supports only single servers for each network node.

In Step S1604, CPSOCKET receives a broadcast request from a client, for example, CPINIT or CPCONSOL on proprietary socket 453. CPSOCKET responds to the client (Step S1605) with an IPX packet on the same socket.

In Step S1606, the client establishes direct SPX communication with CPSOCKET over a socket number that is pre-assigned to CPSOCKET, here socket number 83B4 for communication or 83B5 for connection. In accordance with that direct connection, CPSOCKET receives and interprets client requests and/or commands that are received over the LAN interface, monitors the status of the printer over the bi-directional SCSI interface, receives and sends status commands and/or inquiries to the printer via the bi-directional SCSI interface, reconfigures the NEB and the NEB configuration parameters, and sends requested information to the client via the LAN interface. These steps are described more fully below in connection with Steps S1607 through S1620 of FIGS. 16A and 16B.

In more detail, in Step S1607, if CPSOCKET determines that a configuration command has been received, then flow advances to Step S1608 in which the configuration commands are executed and the result provided via the LAN to the client. Configuration commands are listed in Table 9 and generally pertain to the configuration of the NEB board as either a CPSEVER or an CRPRINTER in accordance with configuration commands initiated by the CPINIT program.

Table 9: Configuration Commands

Command	Data (CPINIT → CPSOCKET)	Reference (CPSOCKET → CPINIT)
request for current configuration	none	current NEB settings (CPSEVER/RPRINTER/LPR)
reconfigure/deconfigure	Desired Configuration	new configuration confirmation
activate/deactivate application	none	confirmation
reset	none	confirmation
re-boot	none	none

If in Step S1609, CPSOCKET determines that a device information command has been received, then flow advances to Step S1610 in which those device information commands are executed and the results provided to the LAN interface. In general, device information pertains to the interface, control status, font set and environmental settings of the printer 4 attached to NEB 2. Device information commands in Step S1610 permit reading printer device information, setting printer device information, reading default settings for that information, and resetting the default settings to desired values. Device information commands are detailed in Table 10.

Table 10: Device Information Commands

Command	Data (CPCONSOL → CPSOCKET)	Response (CPSOCKET → CPCONSOL)
request for interface status	none	interface status
request for control status	none	printer control information for CPCONSOL "control" menu
request for font status.	none	printer font set
request for layout status	none	printer layout (portrait/landsc ape, etc.)
request for quality and common environment status	none	printer macros
request for duplex status	none	printer duplex mode
request for miscellaneous	none	miscellaneous printer info (collation, stapling, paper folding, paper trays, etc.)
request for default control status	none	default printer control information for CPCONSOL "control" menu
request for default font status	none	default printer font set
request for default layout status	none	default printer layout (portrait/ landscape, etc.)
request for default quality and common environment status	none	default printer macros

5	Command	Data (CPCONSOL → CPSOCKET)	Response (CPSOCKET → CPCONSOL)
	request for default duplex status	none	default printer duplex mode
10	request for default miscellaneous printer info	none	default miscellaneous printer info (collation, stapling, paper folding, paper trays, etc.)
15			
	set control	new printer control information for CPCONSOL "control" menu	confirmation
20			
	set font	new printer layout (portrait/landscap e, etc.)	confirmation
25			
	set quality and common environment	new printer macros	confirmation
30			
	set duplex	new printer duplex mode	confirmation
35			
	set miscellaneous printer info	new miscellaneous printer info (collation, stapling, paper hold, paper trays, etc.)	confirmation
40			
	set default control	default printer control information for CPCONSOL "control" menu	confirmation
45			
	set default layout	default printer layout (portrait/ landscape, etc.)	confirmation
50			
	set default quality and common environment	default printer macros	confirmation
55			
	set default duplex	default printer duplex mode	confirmation

Command	Data (CPCONSOL → CPSOCKET)	Response (CPSOCKET → CPCONSOL)
set default miscellaneous printer info	default miscellaneous printer info (collation, stapling, paper holding, paper trays, etc.)	confirmation

If in Step S1611, CPSOCKET determines that a configuration parameter command has been received, then flow advances to Step S1612 in which CPSOCKET executes the received command and provides the result via the LAN to the client. As shown in Table 11, configuration parameter commands pertain generally to parameter values stored in the NEB concerning time, date, safe printer environment information, logging options, log file size, etc.

Table 11: Configuration Parameter Commands

Command	Data (CPNIT → CPSOCKET)	Response (CPSOCKET → CPINIT)
request for current configura- tion parameters	none	configuration parameters (e.g. time, data, safe printer environment info, logging options, etc.)
set new configuration para- meters	configuration parameters (e.g. time, data, safe printer environ- ment info, logging options, etc.)	confirmation

If in Step S1613 CPSOCKET determines that a NEB application program command has been received, then flow advances to Step S1614 in which CPSOCKET provides information on the current application program, namely RPRINTER, PSERVER, or LPR (for UNIX). Application program information generally includes server name, file server queue, device ID, etc., as detailed in Table 12.

Table 12: Application Program Information

Command	Data (CPINIT → CPSOCKET)	Response (CPSOCKET → CPINIT)
request for CRPRINTER info	none	CRPRINTER info
set CRPRINTER info	new CRPRINTER info	confirmation
request for CPSEVER info	none	CPSEVER info
set CPSEVER info	new CPSEVER INFO	confirmation
request for CLPR info	none	CLPR info
set CLPR info	new CLPR info	confirmation

If in Step S1615 (FIG. 16B) CPSOCKET determined that a NEB/printer statistic command has been issued, then flow advances to Step S1616 in which CPSOCKET interrogates the printer through the bi-directional SCSI interface to obtain needed printer statistics. The statistics correspond to the network group displays described above in connection with CPCONSOL, as well as to print job statistics such as the total number of pages printed, the total number of jobs, the total number of off-line time, etc. The job statistics correspond to the logging group described above in connection with the CPCONSOL program. Specific examples of the commands executed in the NEB/printer statistics commands are set forth in Table 13.

Table 13: Statistics Commands

Command	Data (CPCONSOL → CPSOCKET)	Response (CPSOCKET → CPCONSOL)
request network statistics	none	network statistics for CPCONSOL "NETWORK" menu
clear network statistics	none	confirmation
request job statistics	none	job statistics for CPCONSOL "LOGGING" menu
clear job statistics	none	confirmation

If in Step S1617 CPSOCKET determines that a logging command has been received, then flow advances to Step S1618 in which CPSOCKET obtains the log file from the printer disk 114 via the bidirectional SCSI interface, and sends the log file to the client via the LAN interface. Logging commands are summarized Table 14.

Table 14: Logging Commands

Command	Data (CPCONSOL → CPSOCKET)	Response (CPSOCKET → CPCONSOL)
request log file	block #	next block number of log file and long data
clear log request	none	confirmation

If in Step S1619 CPSOCKET determines that a download command has been received from the LAN interface, then flow advances to Step S1620 in which CPSOCKET executes the download request, for example, by receiving downloadable code and storing it in specified locations in DRAM 220, by providing check-sum data for the downloadable code, and by flashing the downloadable code into EPROM 222. Some of the more important download commands are summarized in Table 15.

Table 15: Download Commands

Command	Data (DOWNLOAD → CPSOCKET)	Response (CPSOCKET → DOWNLOAD)
download request	code	confirmation
call request	checksum, starting address	confirmation
flash EPROM	checksum	confirmation

4k. Logging Peripheral Statistics

As described earlier with respect to FIG. 5A, Steps S9 through S12 comprise an automatic logging function in which peripheral statistics (e.g. number of pages printed per day) and error events are automatically logged (stored) for later retrieval; and wherein the logging level (statistical resolution) may be varied by the network administrator. In general, the network administrator may select a logging level, and then extract printer statistics and error events from the log file at any time. The network administrator's portion of such functions has been described above in paragraph 4i, and reference may be had to the discussion and tables set forth therein, especially Table 7 which indicates the content of the log file depending upon the logging level set by CPINIT.

As background, few LAN peripherals maintain their own statistics, but the NEB 2 includes the capability of logging the current status and daily statistics of printer 4 at midnight of each day. This relieves the system administrator from having to remember to do this on a daily basis. The status and statistics data may be stored in printer hard disk 114, printer NVRAM 111, NEB DRAM 220, or in the NEB NVRAM 228. The location of the stored log file may be selected by the network administrator depending upon the remaining memory capacity

of each of those memories, and the statistics required by the logging level selected by the network administrator. For example, if the printer has a hard disk, the network administrator may choose the fairly-detailed "JOB", logging level so that voluminous statistics may be retained. On the other hand, if the printer has no hard disk, the network administrator may choose the less-detailed "ERROR" logging level so that less storage space is required. If the log file is filled, new error data will merely wrap around in the memory replacing old error data with new error data.

The NEB will automatically store printer statistics such as pages printed, jobs printed, off-line time, and print time each night for access for the system administrator at a later time. The statistics can be used to anticipate replacement of consumable printer supplies, such as toner, and to monitor user behavior such as leaving the printer off-line for extended periods of time.

In general, the logging function is accomplished by the printer controller board always knowing what time it is. When a printer/controller board is first powered on, the board finds the nearest server and requests the time. The board continues to do this every minute. When the day of the week changes, the board automatically requests the printer to report its page count. The board then calculates the daily statistics and stores them either to the printer hard disk or to the board NVRAM. These statistics are stored and available to the external network program CPCSOL that can display them to a screen or save them to an external file.

As described above in paragraph 4i, the network administrator may select four logging levels: NONE; AUTO; ERROR; and JOB. At the NONE level, no logging statistics are maintained (although they may still be calculated every minute and temporarily kept in NEB DRAM 220). At the AUTO level, daily statistics are maintained for printer features such as printing days, pages, jobs, off-line time, and print time. The number of cumulative pages printed is determined by the printer, but the other statistics are determined by the NEB.

The ERROR logging level maintains the daily statistics discussed above, and also error conditions in the printer and also errors that occur in an application (i.e. CPSEVER). The NEB queries the printer every minute for such error conditions. Such printer error conditions may include: off-line; out-of-paper; printer-is-open; paper-jam; no-toner-cartridge; toner-is-low; printer feed and load errors; tray-is-full; line errors; print-job-rejected; font-is-full; service call; etc. Application errors may include: fileserver down; primary fileserver unavailable; CPSEVER running elsewhere; IPX not installed; etc.

The JOB logging level maintains the daily statistics and error conditions noted above and also maintains job start and job end information, which are determined by the NEB. Of course, the number and types of logging levels, and the data retained in each logging level may be varied according to the particular peripheral and the particular LAN in which the NEB is installed.

FIGS. 17A and 17B comprise a flow chart showing the overall operation of the automatic logging function within the NEB. Reference may also be had to FIG. 5A and Table 7 noted above. At Step S1, power is applied to the NEB and at Step S8, the timer module finds the nearest server and requests the time. At Step S1701, it is determined whether the NONE logging level has been selected. If the NONE logging level has been selected, the process skips to the end of the flowchart where a return is made to the overall flow diagram of FIGS. 5A, 5B and 5C.

If the NONE logging level has not been chosen in Step S1701, Step S1702 determines whether the AUTO logging level has been selected. If the AUTO logging level has been selected, the process proceeds to Step S9 where midnight is awaited. However, if the AUTO logging level has not been selected, Step S1703 determines whether the ERROR logging level has been selected. Where the ERROR logging level has been selected, the process skips to Step S1706 where a one minute timeout is awaited. However, if the ERROR logging level has not been selected, it is determined in Step S1704 that the JOB logging level has been selected. In this case, Step S1705 stores the job start and job end times to the log file. At Step S1706, a one minute timeout is awaited whereafter Step S1707 queries the printer for error events and saves such events to the log file. Thus, when either the ERROR or JOB logging levels have been selected, the board queries the printer every minute for error events and stores such error events in the log file.

Step S9 waits for midnight whereupon the NEB queries the printer for its daily statistics at Step S10 FIG. 15B). If midnight has not been reached in Step S9, the procedure returns to Step S1702 where it is determined which logging level has been selected.

In Step S11, the daily printer statistics are calculated utilizing the printer statistics received in Step S10. Thereafter, in Step S12, the daily statistics and the error events are stored in the printer hard disk 114 and/or the printer NVRAM 111, and/or the NEB NVRAM 228. Note here that the network administrator may select to store logging statistics and error events in any combination of memories, providing further flexibility to the LAN.

The logging functions discussed above are quite significant in making the printer an interactive and responsive member of the LAN since the SCSI connection between the NEB and the printer is capable of extracting volumes of specific data from the printer.

4l. Multi-tasking Independently Executable Programs

As briefly described earlier with respect to Step S20 of FIG. 5B, the NEB EPROM 222 stores a MONITOR program which is a mechanism which supports multi-tasking in the run-time environment while permitting synchronous operation in a de-bug environment. MONITOR permits currently-called tasks to be performed on a non-preemptive basis while the NEB awaits real-time interrupts from either the LAN (for CPSEVER or CPCKET) or through the SCSI interface (e.g., when status information is being provided from the printer to the NEB in response to a previously-received status request from the LAN). Thus, MONITOR permits all currently-executing tasks to be performed simultaneously by sharing use of the microprocessor 216. Of course, all soft-time applications, including MONITOR itself, are interruptable by real-time events.

FIG. 18 is a notional flowchart of a sequence of events which may occur in order to illustrate the multi-tasking operation within the NEB. At Step S1, power is applied to the NEB, and the MONITOR program is downloaded from EPROM 222 to DRAM 220 in Step S1801. For example, the following modules are downloaded together with MONITOR: SCSI Driver; Link Support Layer; Network Driver; Prescan; IPX/SPX; Customized NETX; SAPSEVER; CPCKET; and Print Applications (see FIG. 6).

If, at Step S1802, print data is received from file server 30, CPSEVER will begin processing the received job data in preparation for transmission to the printer 4. Processing of such print information is now in the "soft-time" environment, and Step S1803 determines whether a relinquish interrupt has been received from the program processing the print data. If a relinquish interrupt has been reached at Step S1803, execution of the currently-executing module is stopped and control is returned to MONITOR at Step S1804. MONITOR saves the state of the interrupted task in DRAM 220. However, if the relinquish interrupt has not been reached at Step S1803, the process proceeds to Step S1805 where it is determined whether the currently-executing module has reached an end. If the end has not been reached in Step S1805, the program waits until another relinquish interrupt is reached in Step S1803.

If the currently-executing module has been stopped at Step S1804, or if the currently-executing module has reached an end at Step S1805, it is determined at Step S1806 whether data has been received which requires the execution of another software module, e.g., where data is received over the SCSI interface in response to a previously-issued request for printer status. If it is determined in Step S1806 that such data has been received, Step S1807 begins execution of another application module using the newly-received data.

At Step S1808, it is determined whether a relinquish interrupt has been reached in the second application module. If such an interrupt has been reached, the second application will stop execution and pass control to MONITOR which stores in DRAM 220 the state of the just-interrupted second module at Step S1809. However, if the relinquish interrupt in the second module has not been reached at Step S1808, it is determined at Step S1810 whether the end of the second module has been reached. If the end has not been reached, the program merely awaits the relinquish interrupt at Step S1808. If it is determined that the second module end has been reached in Step S1810, Step S1811 determines whether the first module end has been reached. Where the end of the first module has not been reached, but the end of the second module has been reached, the process returns to waiting for a relinquish interrupt in the first application module at Step S1803. If both the first and second modules have reached their end at Step S1811, control will return to the MONITOR program in order to execute other newly-received soft-time tasks.

After the second application module has stopped executing due to reaching a relinquish interrupt therein, control is passed to MONITOR which, after storing the state of the interrupted module in DRAM 220 (Step S1809), will recommence execution of the first module in Step S1812, and continue execution of the first module until another first module relinquish interrupt is reached at Step S1803.

Thus, the non-preemptive multi-tasking allocation of the microprocessor resources allows processing of a number of tasks in parallel on a near real-time basis.

4m. Placing The Printer In A Default Configuration

As discussed above with respect to Step S25 in FIG. 5C, the NEB will ensure that the printer is set to a known, default configuration at the beginning or end of a print job. The NEB does this by downloading to the printer's non-volatile memory (either hard disk 114 or NVRAM 111) a default configuration code which indicates the default environment (e.g. portrait mode, 10 point type, Roman lettering, etc.) in which the printer should be left at the conclusion of a print job. Upon receiving a print data stream from the LAN, the NEB retrieves the configuration code from the printer's non-volatile memory, appends the configuration code to a block of print data as an escape sequence, and then downloads the print job block with appended escape sequence to the printer. The printer will then conduct a printing operation, and (based on the escape sequence) will leave the printer in the desired default configuration.

Novell NetWare® software includes the ability to reset a network printer in a default environment after every print job. It does this by having the file server 30 install what amounts to a fake print job at the head of the print job itself. However, the exact printer escape sequences necessary to set particular printer default configurations reside in a database on the network, and not within the printer itself. Therefore, if it is desired to operate UNIX on the LAN, or where there is a problem with the file server itself, the printer may not be restored to a default configuration which ensures that the next print job will be printed with the printer in a known configuration.

A method of guaranteeing a printer default environment using the NEB operates on the difference that the printer reset state configuration and requisite escape sequence instructions reside within the printer itself, and the printer itself is responsible for resetting its own environment within print jobs. Thus, the printer reset feature is available without depending upon any device external to the printer. Furthermore, the initial default configuration may be loaded and subsequently modified from a remote location over the LAN through the NEB's serial or parallel interfaces.

The configuration code may be sent to the NEB through the CPCONSOL program, as discussed above in section 4i.

It may be convenient to store a plurality of default configuration codes in the printer non-volatile memory in order to allow the network administrator great flexibility for printer usage on the LAN. For example, print jobs received from an engineering source may require the printer to default to a portrait mode, whereas print jobs received from accounting may require that the printer be left in a spread sheet mode. Thus, by ensuring a known default environment, any of a number of LAN sources may utilize the printer for their specific jobs.

FIG. 19 depicts a more detailed flowchart for setting the printer default configuration. At Step S1, power is applied to the NEB, and at Step S22, the NEB accesses the LAN file server for active print queues and downloads print data to the DRAM 220.

If the printer non-volatile memory stores more than one default configuration code, it may be necessary to first determine what type of data is being transmitted from the LAN in order to determine which default configuration the printer should be left in. Therefore, Step S9101 determines the LAN source of the print job, and Step S1902 retrieves the appropriate default configuration code from the printer, which code corresponds to the determined LAN source.

At Step S1903, the NEB assembles blocks of image data and designates a start-of-print-job and an end-of-print-job for each print job. At Step S1904, the NEB microprocessor 216 appends to a print job an escape sequence which corresponds to the retrieved configuration code. Preferably, the escape sequence is appended to the beginning of the print job, but it may be appended to the end of the print job, or to both the beginning and end of the job. Then, at Step S1905, the print job, with appended escape sequence, is transferred to the printer, and the printer then renders print according to the received print job. When a print job is completed after Step S24, the printer will set itself to a default environment at Step S25, which environment corresponds to the default configuration code retrieved in Step S1902. Therefore, the printer will be left in a default environment which ensures that the next print job will begin with the printer in a known configuration.

Thus, a robust and efficient hardware and software solution has been found for ensuring that the printer itself stores a default configuration and is responsible for placing itself in a default condition at the end of every print job.

4n. Downloading Executable Files Into The NEB From A Remote LAN Location

The downloading of executable files from the LAN to DRAM 220 will be discussed in more detail with respect to the flow diagram in FIG. 20, and with respect to the discussion above of Step S30 in FIG. 5C.

NEB 2 is configured initially prior to shipping. However, NEB 2 can be reconfigured subsequently by sending updated executable files across the LAN from the network administrator's PC 14 to the NEB 2. Furthermore, network administrator can remotely alter the executable files stored in DRAM 220 of NEB 2, as desired.

The process by which executable files can be altered in DRAM 220 will be discussed in detail with respect to FIG. 20.

After the board has been powered-up at Step S1, the flow proceeds to Step S2001 at which point the network administrator activates a DOWNLOADER program to broadcast over the LAN a request for identification of all NEB devices having a particular configuration whereupon flow advances to Step S2002.

In Step S2002, the DOWNLOAD program determines whether any target NEBs have responded. If in Step S2002 it is determined that no target NEBs have responded, flow returns to Step S2001 in which the DOWNLOAD program rebroadcasts the request with new target information and then flow advances to Step S2002.

If in Step S2002 a target NEB responds, flow advances to Step S2003.

In Step S2003, the SAPSERVER program responds with the unique network IDs and the unique socket

numbers assigned to each NEB (see section 4g above). This location information is collected, the network administrator selects a particular NEB to download an executable file, and communication is established with the target NEB.

Upon selecting the target NEB, the network administrator downloads new operational files and a special packet containing a checksum value to DRAM 220 across the LAN in Step S2004 whereupon flow advances to Step S2005.

In Step S2005, microprocessor 216 performs a checksum operation on the newly loaded operational files and compares the checksum value with a checksum value sent in the special packet which is stored in DRAM 220 after the operational files have been stored.

If the checksum value does not equal the checksum value in the special packet, then flow advances to Step S2006 at which point microprocessor 216 notifies the network administrator that the checksum value for the new operational files is incorrect and at which point microprocessor 216 may purge the files from DRAM 220.

If in Step S2006 the checksum value is verified, then flow advances to Step S2007 at which point the executable files are acted on by microprocessor 216.

Thus, the network administrator can alter the operation of NEB 2 by remotely sending new operational files to be stored and to be executed from DRAM 220.

4o. Loading Independently Executable Modules In ROM

As described above in FIG. 5C with respect to Step S32, when a binary ROM image is to be loaded into EPROM 222, a plurality of independently-executable modules are assembled, ordered, and prepared for flash to EPROM 222. The assembly and ordering of the modules is presently carried out on a DOS PC, but may be carried out in the NEB itself. An advantage of assembling the independently executable modules in a PC is that the modules may be constructed and/or modified in a DOS environment.

NEB firmware comprises a number of separately linked modules, one of which contains permanently ROM-resident code which receives control at power-up and provides self-test, loading of other modules into DRAM 220, and basic I/O services. The other modules residing in the EPROM 222 must be copied to DRAM 220 before execution. There are two types of such modules, the first of which includes programs which are essentially drivers which receive control when loaded, initialize, and then exit, remaining resident. The second type of such modules are application programs, each of which executes a specific set of functions.

In FIG. 21, the NEB is powered-up at Step S1. At Step S2101, a utility resident in the PC reads from its RAM a configuration file containing the names of all modules to be placed in the ROM image. The configuration file is used to select from RAM, at Step S2102, those modules which are going to be flashed to EPROM 222.

At Step S2103, the utility writes a header for the first module, the header identifying that module, describing the module attributes, and including a pointer which points to the immediately succeeding module. This pointer aids in the ordering of the modules in a specific order prior to loading. At Step S2104, it is determined whether the last module identified by the configuration file has been selected. If the last module has not been selected, the process loops to Step S2103, where the header is written for the next module.

When the last module has been selected in Step S2104, the utility appends the ROM-resident code to the end of the image program (at Step S2105) so that upon power-up, the initialization code resides at the address expected by microprocessor 216.

When the ROM binary image is thus constructed, the image may be downloaded to one portion of the memory area of NEB DRAM 220, and then flashed to EPROM 222, as will be discussed in greater detail in section 4q below and with respect to the detailed discussion of FIG. 5C, Step S36.

4p. Protecting The EPROM During A Flash Operation

FIG. 22 is a block diagram showing the functional construction of the EPROM flash protection circuitry resident on the NEB. The EPROM flash protection circuit includes microprocessor 216 coupled to data bus 250 and address bus 251. Also connected to data bus 250 and address bus 251 is DRAM 220. DRAM 220 is capable of storing a ROM firmware image downloaded from a remote LAN device into one portion of its memory area (see section 4o above), and application process steps into another portion of its memory area. Also coupled to data bus 250 and address bus 251 are EPROM 222, latch 252, and PAL 253. D-type flip-flop 254 is connected to latch 252 and PAL 253. During operation, flip-flop 254 receives as its clock input an output signal from PAL 253 and as its data input, an output signal from latch 252. Latch 252 and PAL 253 are also connected to DC-DC converter 212, and DC-DC converter 212 is connected to transistor switch 255. When activated by latch 252, DC-DC converter 212 sends +12 volts to the input emitter of transistor switch 255. Flip-

flop 254 is also connected to transistor switch 255 to provide the necessary input to open/close switch 255.

The operation of the EPROM flash protect circuitry will now be explained in more detail with reference to FIG. 22. Upon power-up, output of latch 252 will be low and flip-flop 254 will be reset. In this manner, the output signal PROG1 from latch 252 will be low and voltage from DC-DC converter 212 will be directed to sink current to a ground state. At power-up, flip-flop 254 is reset so that its output is set low thereby opening transistor switch 255.

With transistor switch 255 in an open state, Vpp pin of EPROM 222 will be held at 0 volts preventing any data from being accepted or a flash operation from being performed. That is, for a flash operation to occur in EPROM 222, the Vpp pin must reach a level of at least +11.4 volts, which is a requirement set by the EPROM manufacturer's specifications. However, in order to achieve this voltage level, the following two programming steps are required.

First, when a new ROM firmware package is received in DRAM 220, microprocessor 218 receives a command to flash EPROM 222, by generating an I/O write to address 360 hex with data bit 7 high (80 hex). In this manner, DC-DC converter 212 can be first turned on.

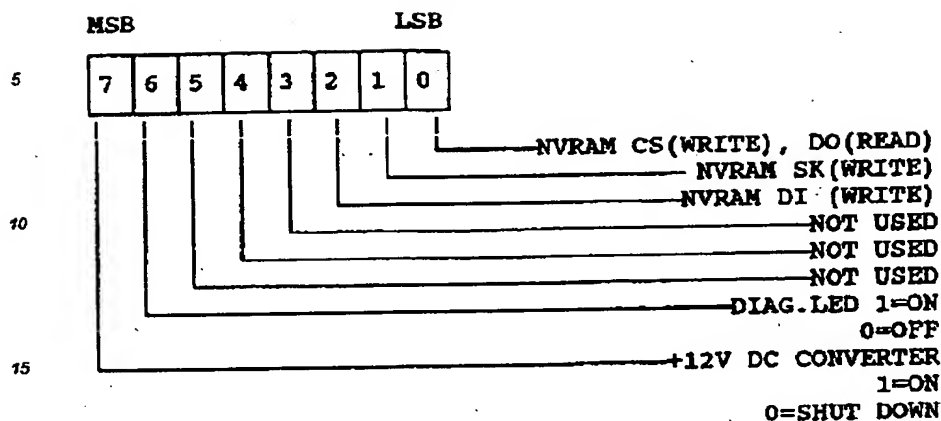
As shown in Tables 16 and 17, address 360 hex corresponds to control register 230 which is used to control read/write operations to NVRAM 228. As shown in Table 17 below, when 360 hex is sent with bit 7 high/low, the address corresponds to an operation of DC-DC converter 212.

Table 16

I/O SELECT	ADDRESS
LAN CHIP	300 - 30F HEX (R/W)
DMA DATA LATCH	310 - 317 HEX (R/W)
LAN CHIP SOFT RESET	318 - 31F HEX (R)
SCSI CHIP REGISTER	320 - 32B HEX (R/W)
STATUS REGISTER	330 HEX (R)
CONTROL REGISTER #1	360 HEX (R/W)

CONTROL REGISTER #2	366 HEX (X)
NMILCK	200 HEX (W)
LAN ADDR. ROM	340 - 35F HEX (R)

Table 17



After address 360 hex is output, microprocessor 216 generates an I/O write command and sends a write select to PAL 253. PAL 253 detects a valid address, decodes it and activates latch 252. With bit 7 high in address 360 hex, the PROG1 signal is set high and output from latch 252 to DC-DC converter 212. When the PROG1 signal is received at DC-DC converter 212, it operates DC-DC converter to produce +12 volts. The +12 volts from DC-DC converter 212 is sent to transistor switch 255, and which remains at its emitter until transistor switch 255 is closed.

However, before +12 volts is allowed to pass through transistor switch 255, the second step must be executed. That is, microprocessor 216 outputs an I/O read command and outputs address 366 hex which corresponds to a PAL address. When microprocessor 216 generates both the command and address, PAL 253 decodes the address and generates a PROG2 signal. When the PROG2 signal is high, it will provide a clock input to flip-flop 254.

Upon receiving the clock input, flip-flop 254 will input the PROG1 signal from latch 252 and then generate a TRANSON signal at its output. The TRANSON signal is output to transistor switch 255 which operates to close the switch that allows +12 volts at its emitter to pass through to its collector. At this point, +12 volts is sent from the collector of transistor switch 255 to the Vpp pin of EPROM 222.

With +12 volts placed at the Vpp pin of EPROM 222, microprocessor 216 sends out an EPROM select signal. In order to prevent the new firmware image from being corrupted, EPROM 222 must first be cleared and erased. Then the EPROM 222 is flashed with the new ROM firmware image stored in DRAM 220. Once the new ROM firmware image is stored in EPROM 222, NEB 2 can be re-booted from the new ROM firmware image.

The operation of the EPROM protection circuit will now be explained with reference to FIG. 22 and the flowchart of FIG. 23.

In Step S2301, a new ROM firmware image is received by NEB 2 across the LAN and loaded into DRAM 220. Microprocessor 216 receives a command to flash EPROM 222 in Step S2302. In Step S2303, microprocessor 216 sends out an I/O write command to PAL 253 and outputs address 360 hex with bit 7 high. Flow advances to Step S2304 in which bit 7 high activates latch 252 to output the PROG1 signal. The PROG1 signal turns on DC-DC converter 212 and +12 volts is output to transistor switch 255. In Step S2305, microprocessor 216 sends both an I/O read command to PAL 253 and address 366 which is a PAL address. In response, PAL 253 outputs the PROG2 signal to clock flip-flop 254 which allows the PROG1 signal to be input at its data input. Flip-flop 254 outputs the TRANSON signal to transistor switch 255 which allows +12 volts to pass from the collector of transistor switch 255 to the Vpp pin of EPROM 222. In Step S2306, microprocessor 216 clears and then erases EPROM 222. In Step S2307, microprocessor 216 determines if EPROM 222 has been completely erased. If EPROM 222 is not completely erased, flow returns to Step S2307.

After microprocessor 216 determines that EPROM 222 has been completely erased, in Step S2308, the ROM firmware image is downloaded from DRAM 220 to EPROM 222. Once the ROM firmware image is successfully loaded, in Step S2309 microprocessor 216 writes address 360 hex with bit 7 low. The PROG1 signal from latch 252 goes low and DC-DC converter 212 allows the voltage level to sink current to a ground state.

In Step S2310, microprocessor 218 sends PAL 253 an I/O read command and a 366 hex address which permits the PROG2 signal to go low thereby clocking the flip-flop which outputs a low TRANSON signal which

operates to open transistor switch 255.

Thus, in Steps S2309 and S2310, +12 volts is removed from Vpp pin of EPROM 222 and the flash operation is ended. After the flash operation, microprocessor 216 determines if a re-boot command has been received in Step S2311. If the re-boot command has been received, NEB 2 is re-booted in Step S2312 from the new ROM firmware image in EPROM 222. However, if no re-boot command is received, then flow ends.

4q. Remotely Altering Firmware

The method for remotely altering firmware in EPROM 222 will be discussed in more detail below and with reference to the flowchart illustrated in FIG. 24, Step S36 of FIG. 5C, and section 4i above.

Prior to shipping a NEB to a customer, the NEB is configured with the minimum number of executable files which permit the NEB to perform necessary functions. However, the NEB can be reconfigured subsequently by the customer. That is, a network administrator may download data from a remote LAN device, which data may contain anything from a patch code, to manufacturing test routines, to entire firmware updates to be downloaded to the EPROM.

In more detail, NEB2 can be reconfigured by sending executable files across the LAN from the network administrator's PC 14 to NEB 2. The network administrator can remotely alter the ROM firmware image in EPROM 222, as desired.

In Step S2401, the network administrator activates a CPFLASH program that uses a MAC address as a command line parameter to target a specific NEB. CPFLASH issues a SAP broadcast request which is responded to by SAPSERVER running on the NEB. In Step S2402, CPFLASH waits for a response from the targeted NEB. If in the case where the targeted NEB does not respond in approximately 15 seconds, the flow returns to Step S2401 and the broadcast is resent. However, in the case where the targeted server responds, flow advances to Step S2403.

In Step S2403, the address and location of the targeted NEB is received, communication with the NEB having the matching MAC address is established, and a new ROM image firmware is downloaded over the LAN to DRAM 220.

In Step S2404, the validity of the ROM firmware image is checked before proceeding to the next step. The validity of the ROM firmware image is verified against an image checksum which is sent in a special packet along with the download operation in Step S2403. If the checksum value does not match the checksum downloaded with the ROM image, then in Step S2405 the operator is notified of an error and the ROM firmware image in DRAM 220 is purged.

If the checksum value is valid, then flow advances to Step S2406 at which point microprocessor 216 retrieves any data which is to be preserved, such as the MAC address, and stores the data within the proper locations in the new firmware image stored in DRAM 220. In this fashion, if the new ROM firmware image is defective, the NEB may still function since predetermined portions of essential ROM firmware are maintained. Once the essential portions of ROM firmware are preserved, flow advances to Step S2407 at which point EPROM 222 is controlled to be cleared and erased a plurality of times, if required. After EPROM 222 has been erased, in Step S2408 the new ROM image is loaded into EPROM 222.

After the flash operation, microprocessor 216 determines if a re-boot command has been received in Step S2409. If the re-boot command has been received, NEB2 is re-booted in Step S2410. However, if no re-boot command is received, then flow ends.

In Step S2404, the validity of the ROM firmware image may also be verified by comparing newly received firmware data with data previously stored in EPROM 222. For example, where EPROM 222 stores hardware indicators previously carried by PROM 232 (e.g., board manufacture date, board revision number, manufacturing facility, etc.; to be discussed in greater detail in section 5 below), such indicators may be compared with the same indicators in the newly-received ROM firmware image. This comparison may be made in addition to or in lieu of the checksum comparison discussed above.

It is noted that a new MAC address may also be flashed into EPROM 222 at the same time a ROM firmware image is flashed. However, it is preferable only to flash a MAC address prior to shipping, at the completion of NEB test. This feature is discussed in more detail with respect to Section 5 below.

5. TEST

Prior to installing the NEB in the printer, it may be tested to ensure the integrity of its hardware and software components. FIG. 25 depicts one test configuration which may be utilized to test the NEB 2. In FIG. 25, the NEB 2 is coupled to PC1 300 via a cable 302 coupled to the NEB serial port 218. A printer 304 may be coupled to PC1 300 in order to print out test results.

The NEB 2 is coupled to a test driver PC2 306 through an SCSI bus 308 and Ethernet LAN connections 310, 312. The PC2 306 includes an SCSI board 314 and a network controller board 316 so that it may simulate a printer and LAN entities (such as the network administrator's PC 14). The PC2 will act as a transponder, receiving and returning communications to and from the NEB 2, as commanded by the test programs input to the NEB from PC1 300 through the serial port 218.

After power is applied to NEB 2, it performs the power-on-self-test operation. While the NEB 2 is performing each test operation in the POST, PC1 300 receives test checkpoint results across serial cable 302.

Once it is determined that NEB 2 has satisfactorily completed POST, NEB 2 enters a "Ready For Download" state. In this state, NEB 2 waits for a period interval of approximately one second for further input instructions across any one of the input ports.

While the NEB is in the download state, PC1 300 uploads test programs to the NEB through serial port 218. As NEB 2 completes execution of each test program, it sends each test result back to PC1 300 for verification. If the next checkpoint is not received within a timeout period (e.g., 1 second), it is determined that an error has occurred during the NEB test program, and an error signal is output by PC1 300. The error signal may be indicated on a display at PC1 300, or printed out on printer 304.

On the other hand, if the next checkpoint received by PC1 300 is not verified, then PC1 300 rescripts the test program (by adding further, more detailed test modules) in accordance with the received result. In this manner, PC1 300 can locate the problem and debug NEB 2.

Some test programs may require NEB 2 to communicate with PC2 306 over either the SCSI bus 308 or one of the LAN connections 310, 312. For instance, in accordance with the test program, NEB 2 may request data from PC2 over the LAN connection 310. PC2 306 is configured to return appropriate responses to each communication from NEB 2, thereby effectively emulating the printer and the other LAN members. If the correct communication is returned from PC2 306, NEB 2 indicates a successful test by passing another checkpoint to PC1 300 through the serial port 218.

A more detailed discussion of the method for testing NEB 2 will be provided below with reference to the flowchart illustrated in FIGS. 26A and 26B, and in accordance with the test configuration depicted in FIG. 25.

When power is first applied to the NEB 2, NEB 2 executes the POST program from EPROM 222, in Step S2601. The POST program includes individual programs for testing component operation and software programming. After execution of an individual program within POST, in Step S2602 a checkpoint is sent to PC1 300 to be verified. If a checkpoint is not sent after a predetermined period following the execution of an individual program or a returned checkpoint is incorrect, an error signal is sent out from PC1 300 in Step S2603. However, if all checkpoints are correct and received within a timely fashion, the process advances to Step S2604 where PC1 300 prepares to send test programs to the NEB.

At Step S2605, the POST program is complete and NEB 2 waits for instructions from across any one of the ports, preferably the serial port. The waiting period can be approximately a one second window in which time PC1 300 should respond with the prepared test programs. In Step S2606, if PC1 300 does not respond by sending a test program to NEB 2 within the time window, flow advances to Step S2607 where the NEB enters its normal operational mode.

When the test program instruction set from PC1 300 is received in Step S2606, the instruction set, which includes further test programs, is stored (in Step S2608) on NEB 2 in DRAM 220. In Step S2609, PC1 300 activates the instruction set and NEB 2 executes each test program within the instruction set.

The test program instruction set may contain, in random order, test programs which require NEB 2 to configure PC2 306 as a LAN peripheral device, or which require NEB 2 to configure PC2 306 as an SCSI peripheral device. In either case, after being configured, PC2 306 will respond to each communication from NEB 2, usually by merely returning data blocks sent by the NEB.

Briefly, in Step S2610 (FIG. 26B) NEB 2 configures PC2 306 as a LAN peripheral and PC2 306 responds by sending a response to NEB 2 which effectively performs a LAN loopback test by returning the data which it has received. NEB 2 will communicate with PC2 and receive simulated print job results. In Step S2611, the result of each block job is sent to PC1 300. PC1 300 determines if the test result is correct. In Step S2611, if it is determined by PC1 300 that the test result is incorrect, PC1 300 sends a re-scripted, branch test program (Step S2612) in accordance with the test result received in Step S2611. However, if no further branch test program exists, then in Step S2612 PC1 300 will stop LAN testing and output an error signal.

Thus, in Step S2611, NEB 2 is tested for LAN communications. Assuming NEB 2 successfully passes each LAN communication test, flow advances to Step S2613 at which point PC2 306 is configured as an SCSI peripheral device and performs SCSI loopback tests by returning the data which it has received. In Step S2614 the results of the tests are sent to PC1 300 and if the results are incorrect, PC1 300 similarly sends a branch test in Step S2615 in accordance with the test result. Of course, if no further branch test exists to further test the peripheral communication, then PC1 300 stops the test, and outputs an error signal.

Assuming that NEB 2 successfully passes each SCSI communication test in Step S2614, then flow advances to Step S2618 at which point NEB 2 requests further instructions from PC1 300. If PC1 300 returns with further instructions, flow returns to Step S2605, but if further testing is not necessary then NEB testing is ended.

In summary, a method for testing an interactive network board having a LAN interface and a test interface comprises the steps of applying power to the board and reading a POST result which was executed out of board ROM via the test interface, and downloading a test program into the board RAM via the test interface. The test program is then activated for execution out of board RAM. The board may then be commanded to configure a peripheral device (through either the LAN or the SCSI interface) to be a LAN driver or an SCSI peripheral. The board then interacts with the LAN driver or SCSI peripheral in accordance with the test program. Results of the test program are then output via the test interface to a test computer which receives these test results. If certain tests fail, additional test programs may be scripted in accordance with the type of failure. The newly scripted test programs will be able to perform fault detection and diagnosis, and these additionally scripted test programs may then be downloaded to the board RAM from the PC1.

Once all of the tests are successfully concluded, it may be convenient (in the factory test environment) to flash the operational firmware into EPROM 222. Specifically, the last step of a testing program may be utilized to load the requisite firmware image into the NEB EPROM 222 prior to delivery (see section 4q above). The firmware flashed to EPROM 222 may also include a unique MAC address for NEB 2.

In the past, MAC addresses were incorporated into circuit boards using a dedicated PROM chip such as PROM 232. However, it has been found that if the MAC address is flashed into EPROM, the PROM chip is not required, while the MAC address can still be stored in a non-volatile way. (Of course, as discussed in paragraph 4q, the MAC address could also be remotely flashed into the EPROM at the same time the RAM firmware image is updated, after NEB 2 is coupled to the LAN.)

In Step S2617 of FIG. 26B, NEB testing has been completed and each board may be designated with its own individual identifier number, commonly referred to as a MAC address. Thus, in Step S2617 it is determined whether a ROM firmware image is to be stored in EPROM 222. If no image is to be stored, testing ends. However, if an image is to be stored, flow advances to Step S2618 where the ROM image (with MAC address) is flashed to EPROM 222. At Step S2618 it may also be desirable to download other data normally stored in PROM 232, such as board revision number, data of manufacture, tester name, etc., together with the MAC address.

Two possible scenarios have been considered for flashing the ROM firmware and MAC address to EPROM 222. In the first case the NEB 2 has been pre-loaded with a sophisticated set of diagnostics for use in manufacturing tests. This approach limits the amount of time needed to download the specific tests since they will be already present in the firmware. In this case, after the tests are successful the final production version of the firmware is loaded into the board and flashed along with the MAC address and other hardware related information such as board revision, manufacturing data, and tester (Step S2618). In the second case the board will be built with the final production version of the firmware. In this case the board specific information area will be left blank and only this area loaded and flashed after a successful test execution in Step S2618.

In summary, a method for post-test loading of programmable firmware into an interactive network board having a LAN interface comprises the step of downloading a ROM firmware image (including the MAC address) to DRAM 220 via the LAN interface. The integrity of the ROM image is then confirmed, and the board is commanded to electronically erase the EPROM. The EPROM is then flashed with the ROM image which includes the MAC address, and the board is then re-booted from EPROM.

Thus, what has been described in detail above is an interactive network circuit board including structure and function for coupling a peripheral to a LAN so that the peripheral is a responsive interactive member of the LAN.

While the present invention has been described with respect to what is considered to be the preferred embodiments, it is to be understood that the present invention is not limited to the disclosed embodiments. To the contrary, the present invention is intended to cover various modifications and equivalent arrangements included within the spirit and scope of the appended claims. The scope of the following claims is to be accorded the broadest interpretation so as to encompass all such modifications and equivalent structures and functions.

Claims

1. A method for downloading an executable file to a RAM disposed on a designated interactive network board having a local area network interface, comprising the steps of:
activating a LAN communication program, said communication program operating to broadcast an

inquiry through the local area network for the designated interactive network board, to receive location information of the designated interactive network board in response to the broadcast inquiry, and to establish communication with the designated interactive network board;

downloading, from the local area network, the executable file into the RAM on the designated interactive network board through the local area network interface, said executable file including a checksum packet;

verifying a checksum value of the executable file against a checksum value in the checksum packet; and

in the case that the verifying step is successfully completed, remotely controlling the execution of the executable file.

2. A method according to Claim 1, wherein the step of downloading includes the step of downloading a MAC address into the RAM.
3. A method according to Claim 1, wherein the step of downloading includes the step of downloading a checksum value into the RAM.
4. A method according to Claim 1, wherein the step of remotely controlling includes the step of sending a command from a remote network source to a processor disposed on the designated interactive network board to execute the executable file.
5. A method according to Claim 1, wherein the step of downloading is performed immediately after an interactive network board test.
6. A method according to Claim 1, wherein the step of downloading includes the step of downloading a ROM firmware image into the RAM.
7. A method according to Claim 1, wherein the step of remotely controlling includes the step of commanding, from a remote network source, a loading of the executable file into an EPROM disposed on the board.
8. A method according to Claim 1, wherein the step of downloading is performed through a test interface disposed on the board.
9. A method according to Claim 1, wherein the verifying step includes the steps of determining a checksum value of the executable file and comparing the determined checksum value with a checksum value in the checksum packet attached to the executable file, and wherein, in the case the determined checksum value does not equal the checksum value in the checksum packet, outputting an error signal.
10. An apparatus for downloading an executable file to an interactive network board, comprising:
 - a LAN interface connected to said interactive network board, for receiving an executable file and an execute command from a LAN;
 - a RAM, disposed on said interactive network board, for storing the received executable file therein; and
 - a processor, disposed on said board, for executing the executable file stored in said RAM, in response to the received execute command.
11. An apparatus according to Claim 10, further comprising a remote LAN device for remotely downloading through the LAN interface the executable file to be stored in said RAM.
12. An apparatus according to Claim 11, wherein the remote LAN device sends the execute command to the processor to execute the executable file in RAM.
13. An apparatus according to Claim 12, wherein the processor verifies the integrity of the executable file before execution of the file.
14. An apparatus according to Claim 11, wherein the remote LAN device downloads the executable file through a test interface disposed on said board.
15. An apparatus according to Claim 10, wherein the RAM comprises a dynamic RAM.

16. An apparatus according to Claim 10, wherein the interactive board is coupled to a printer.
17. An apparatus according to Claim 10, further comprising an EPROM, disposed on said board, for storing a plurality of executable files, and wherein said processor loads said executable file from the RAM into the EPROM.
18. An apparatus according to Claim 17, wherein the EPROM comprises a flash EPROM.
19. An interface module comprising a processor and means for receiving and storing in non-volatile form instructions executable by said processor, wherein received instructions are verified prior to being stored.

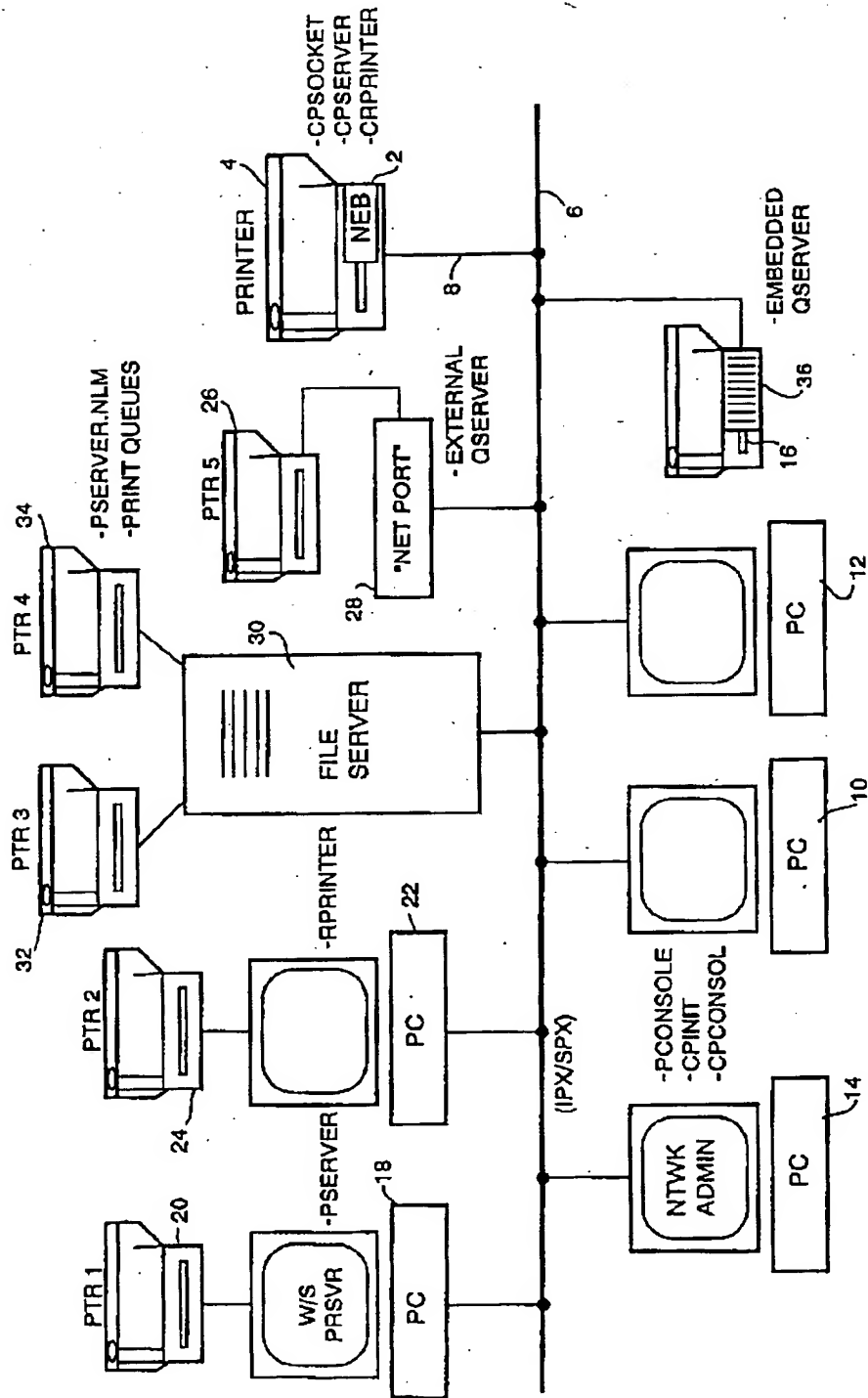


FIG. 1

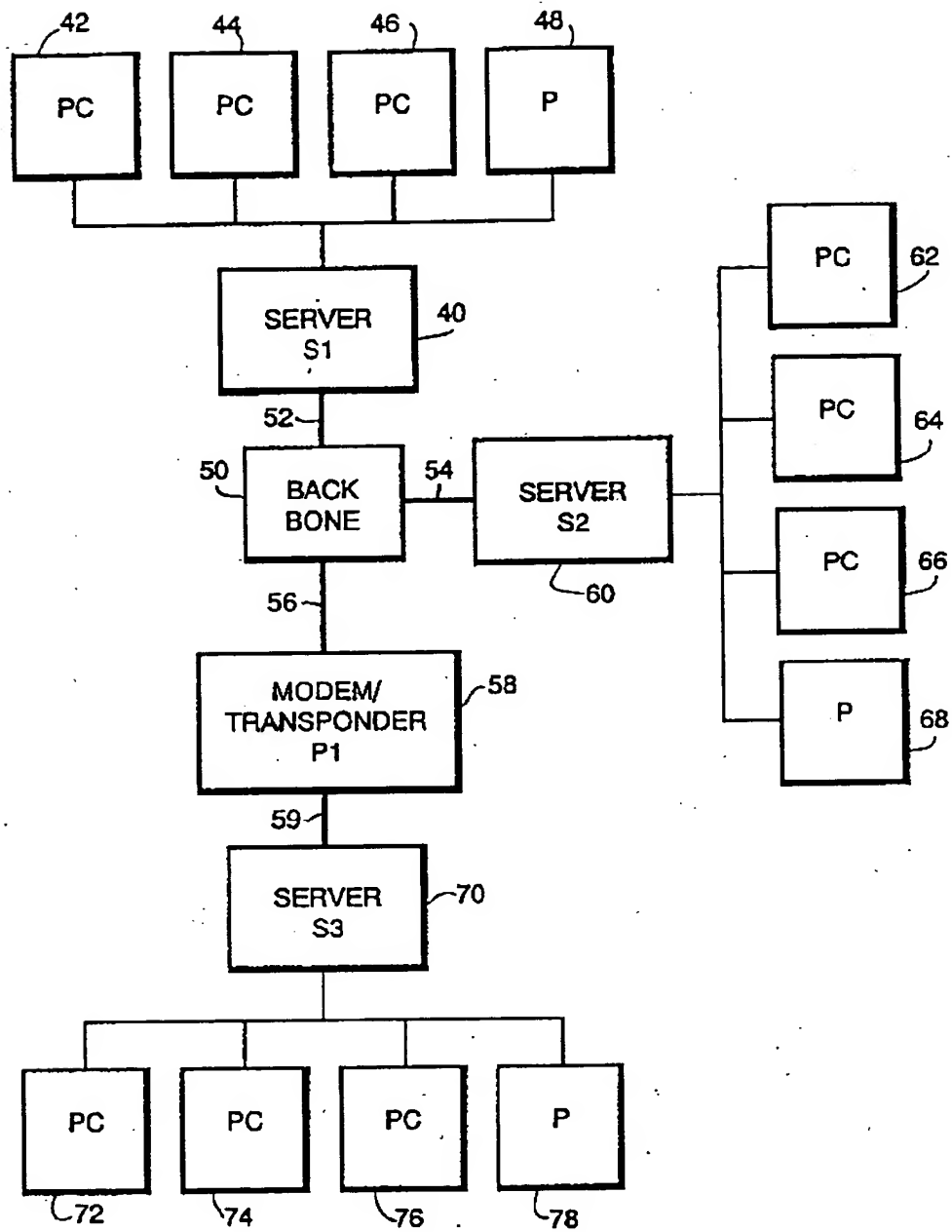
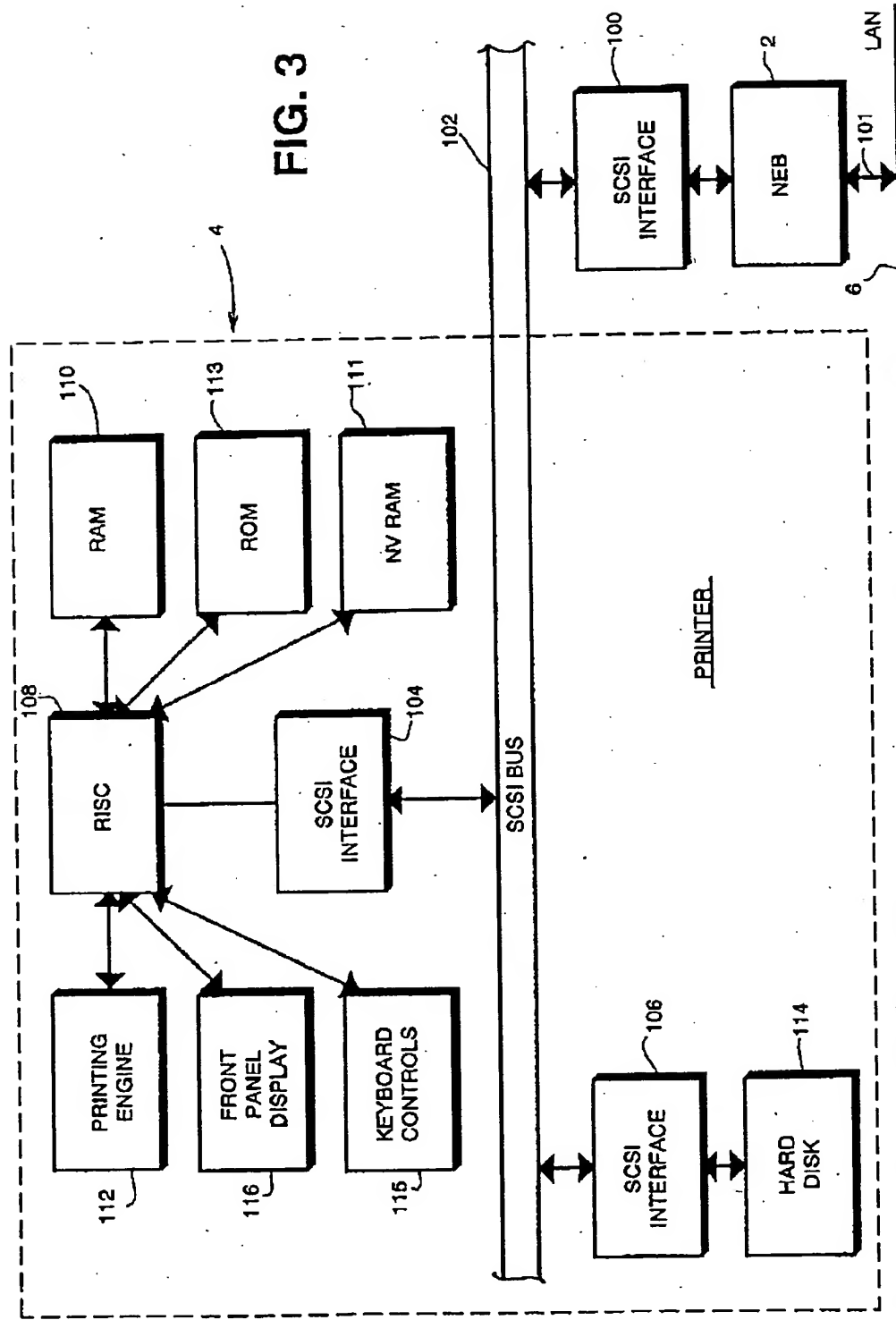


FIG. 2

FIG. 3



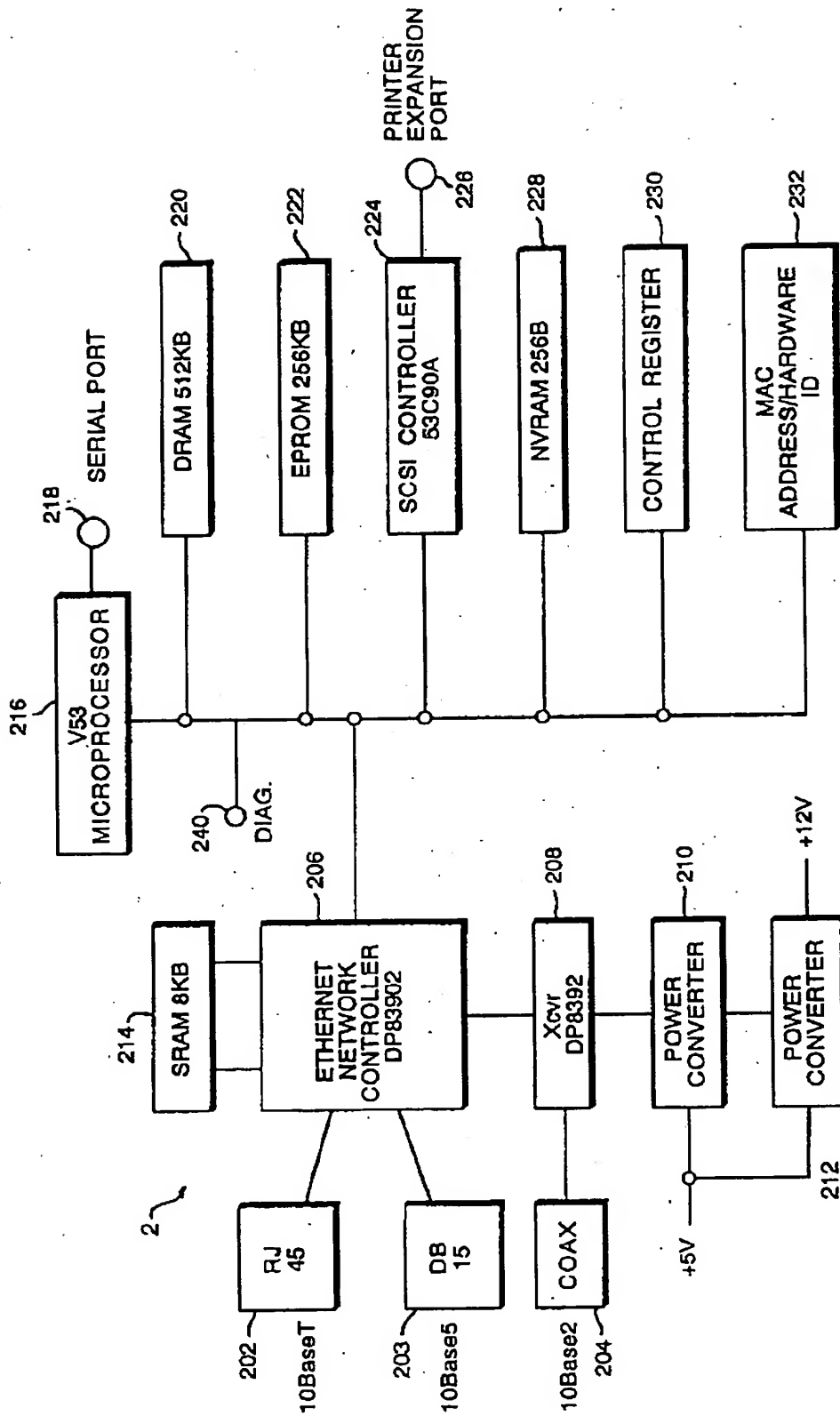


FIG. 4

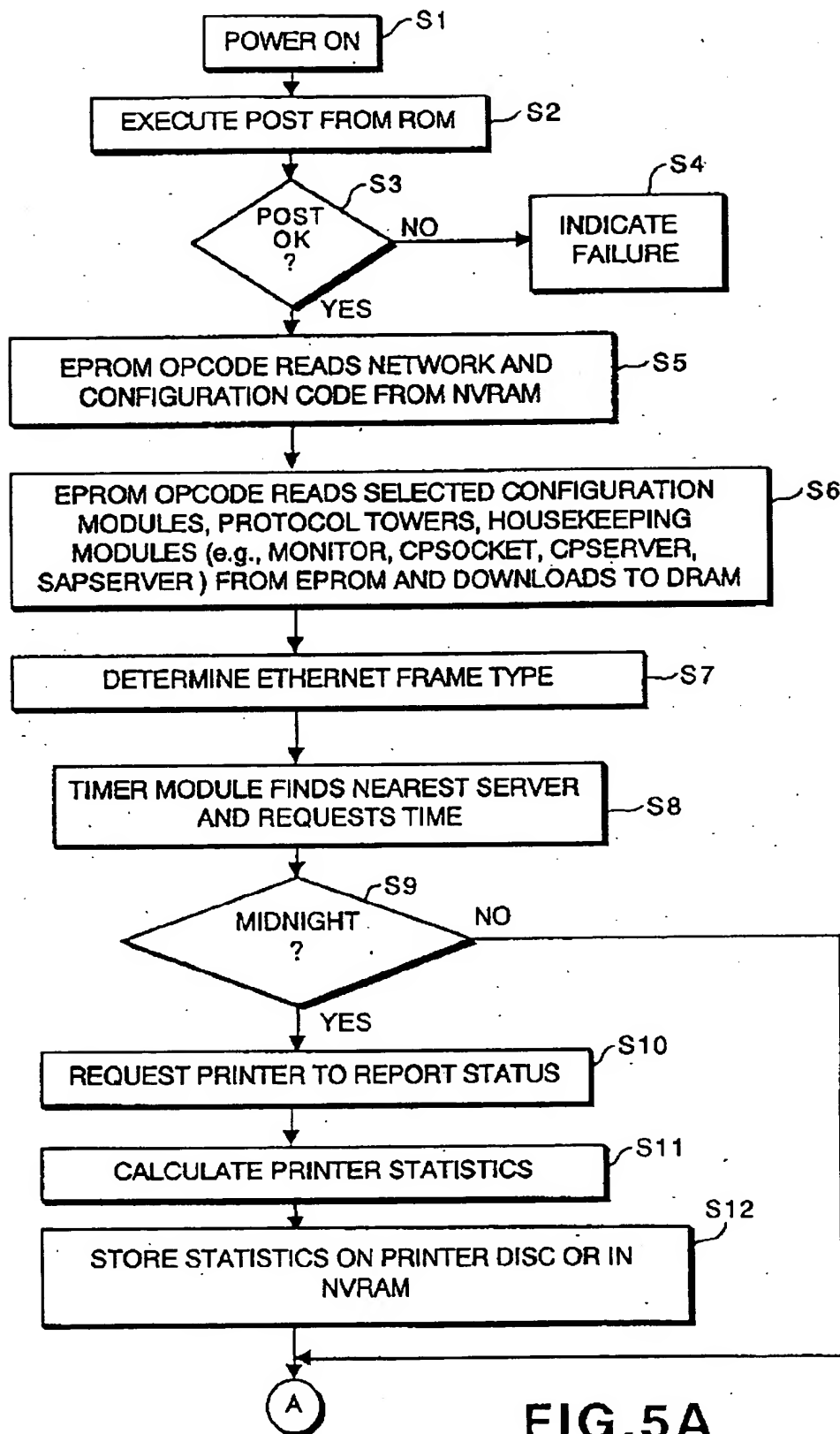


FIG. 5A

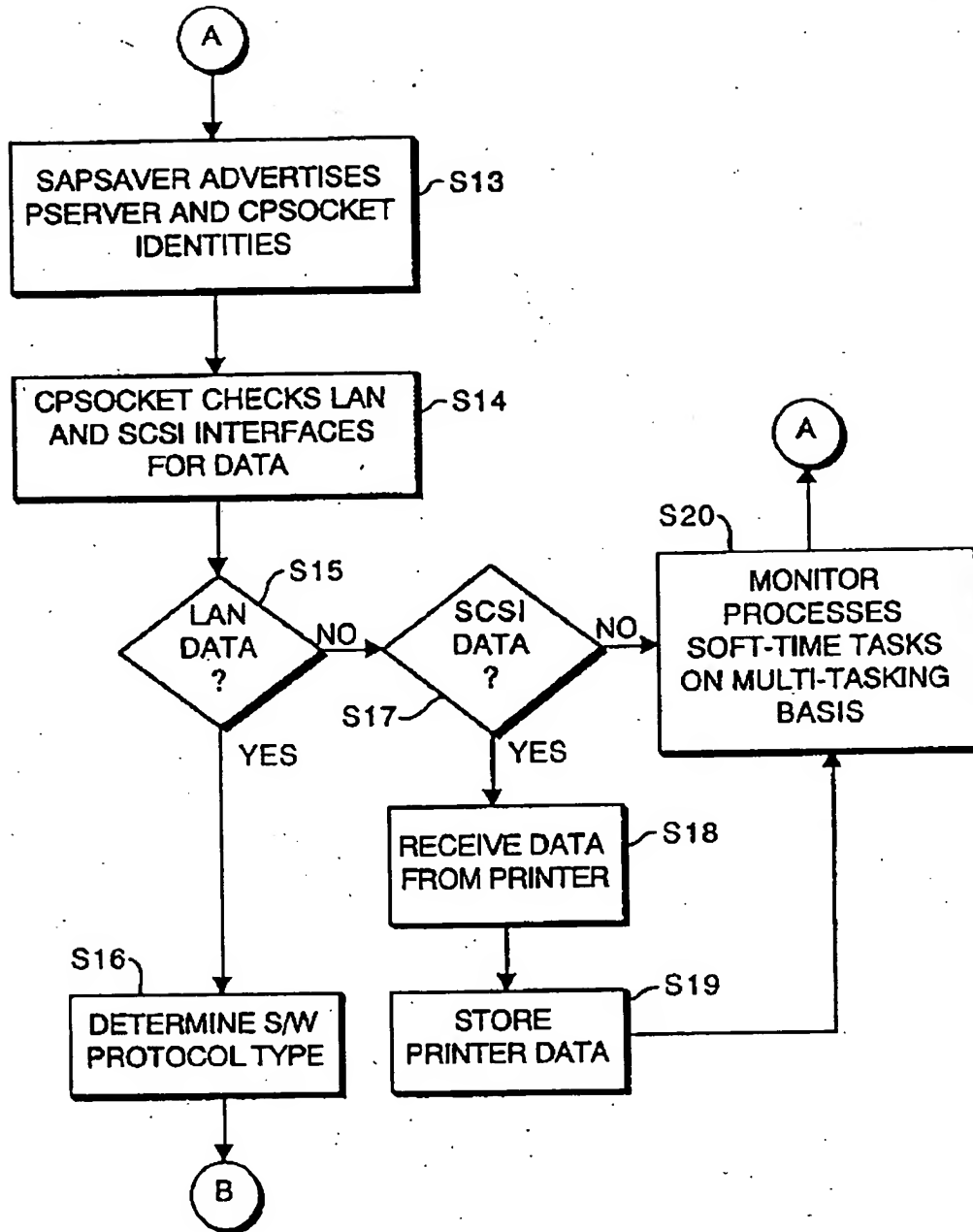


FIG.5B

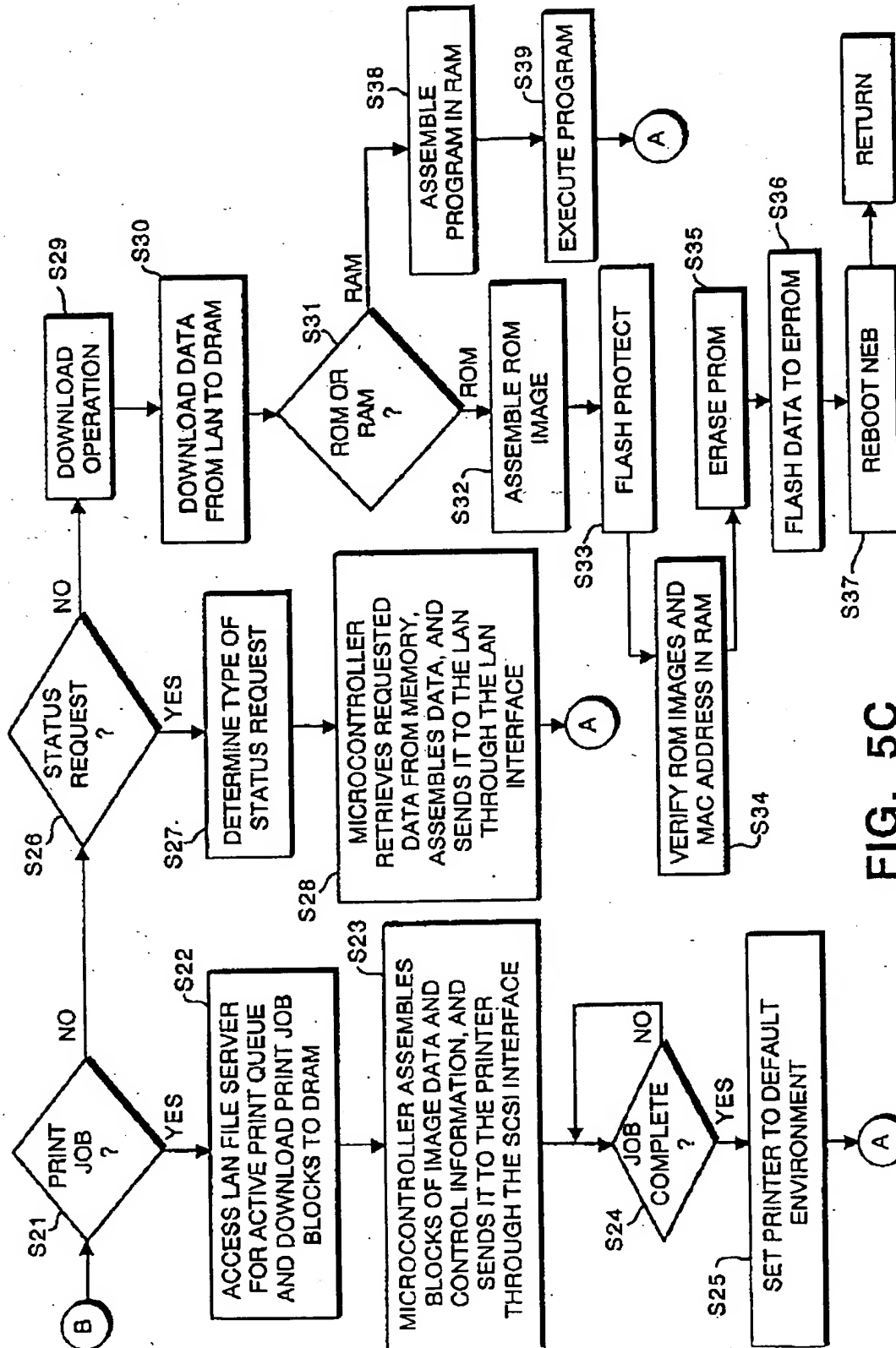


FIG. 5C

MODULE LOAD SEQUENCE

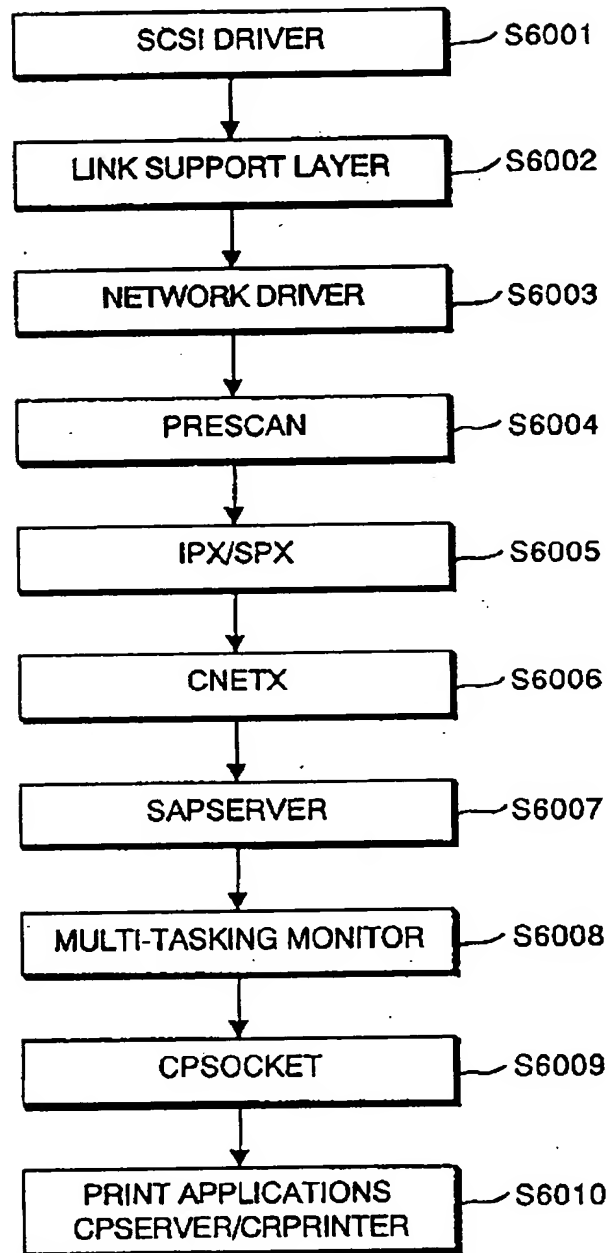


FIG. 6

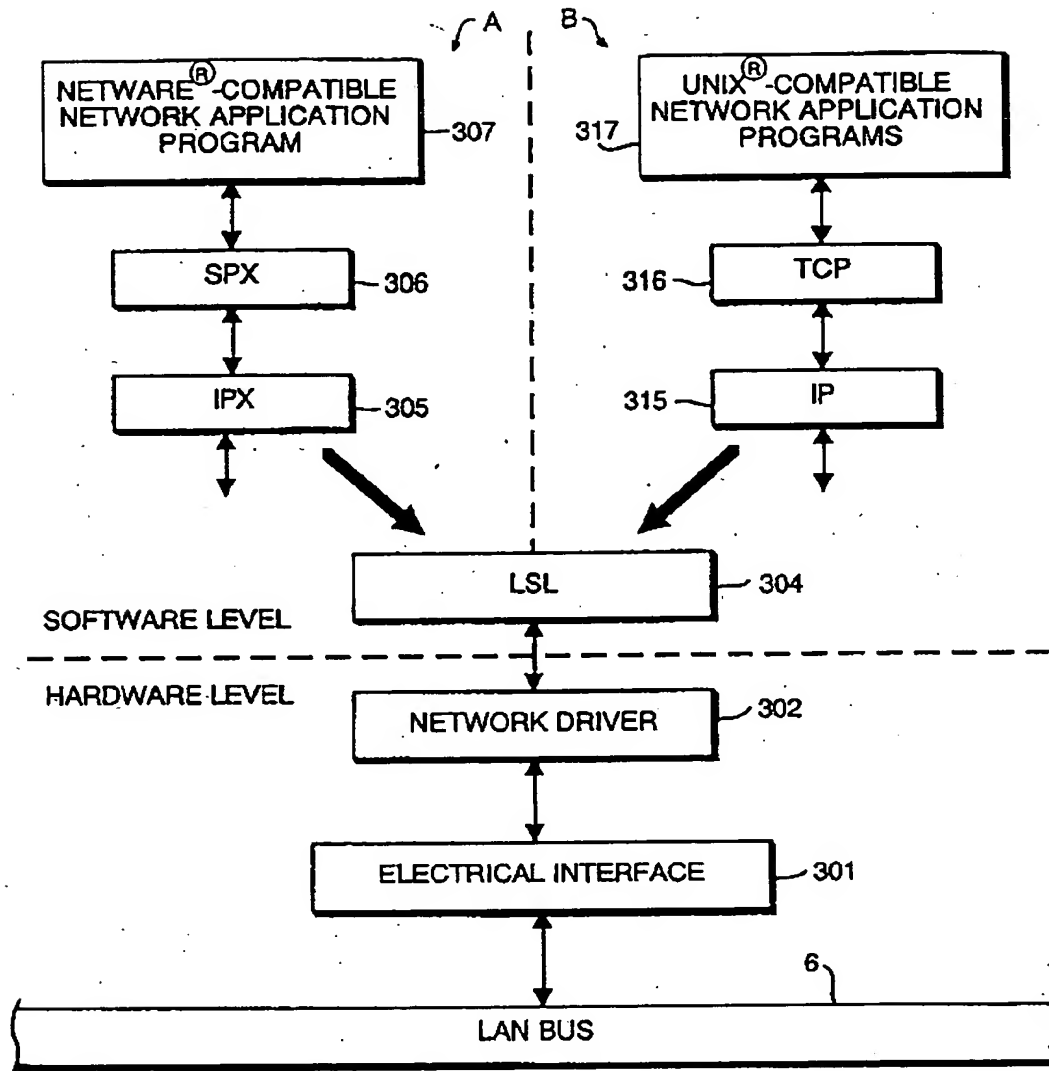


FIG.7

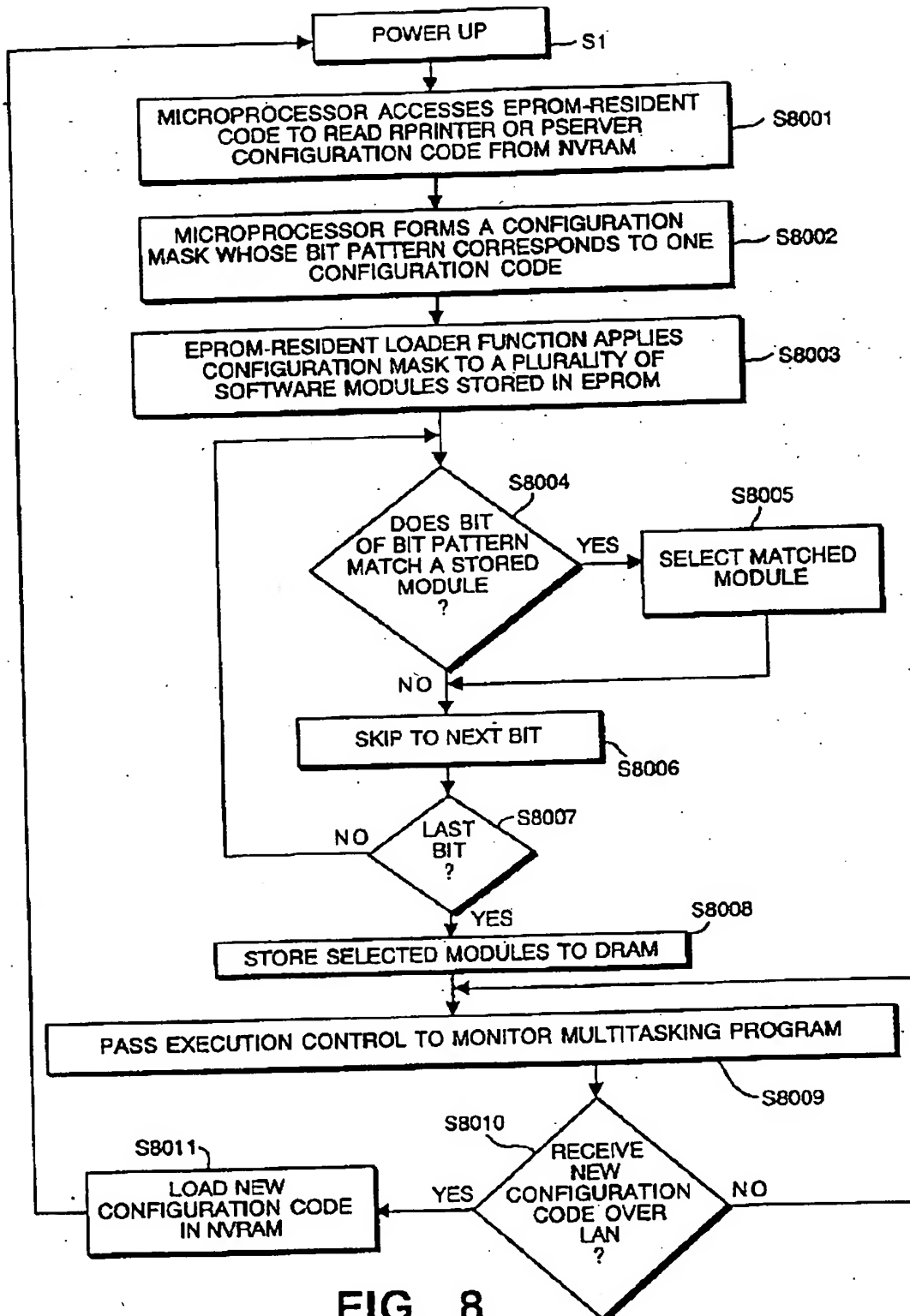


FIG. 8

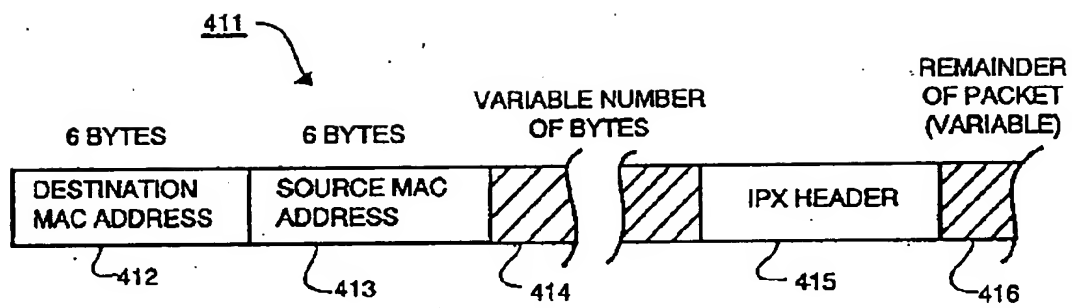


FIG. 9

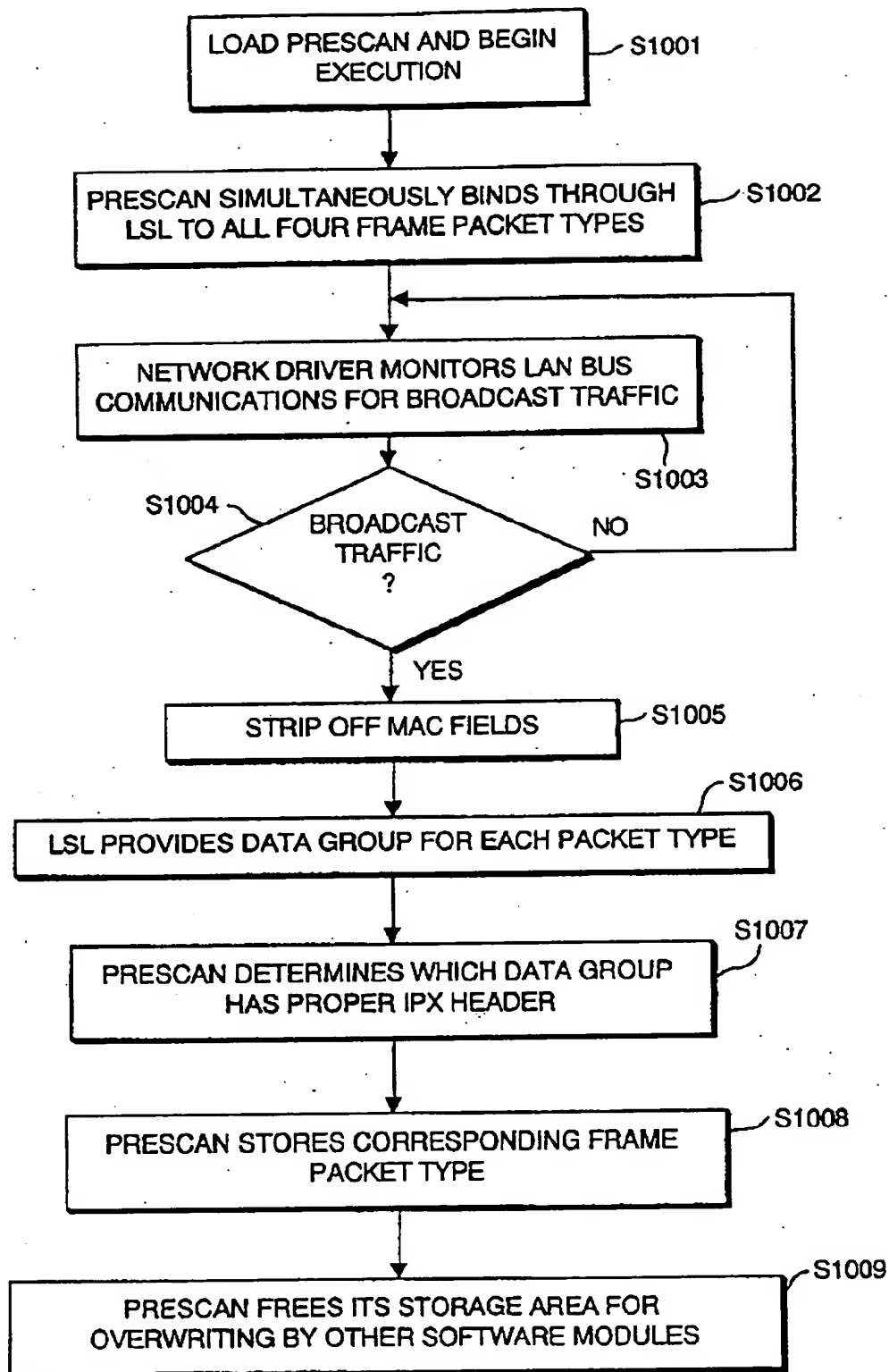


FIG.10

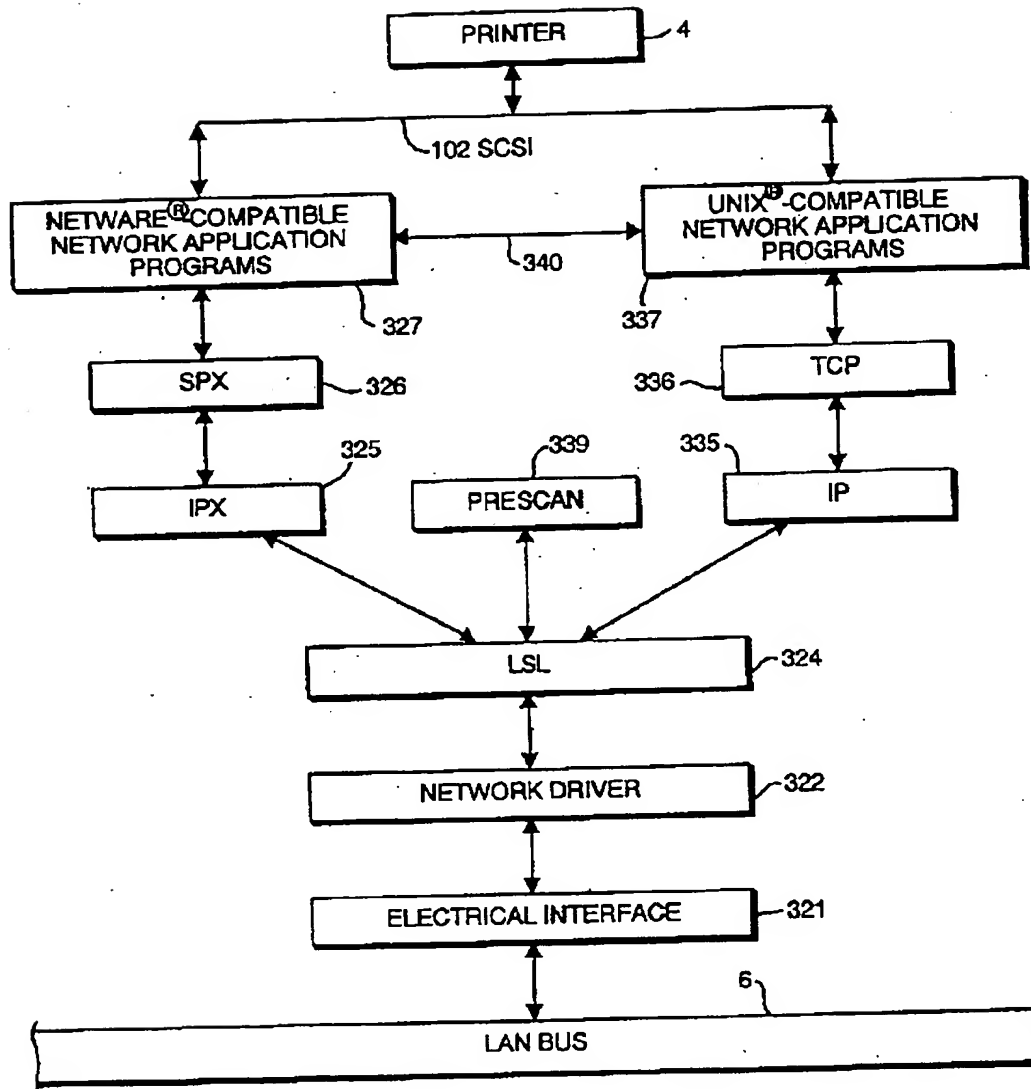


FIG.11

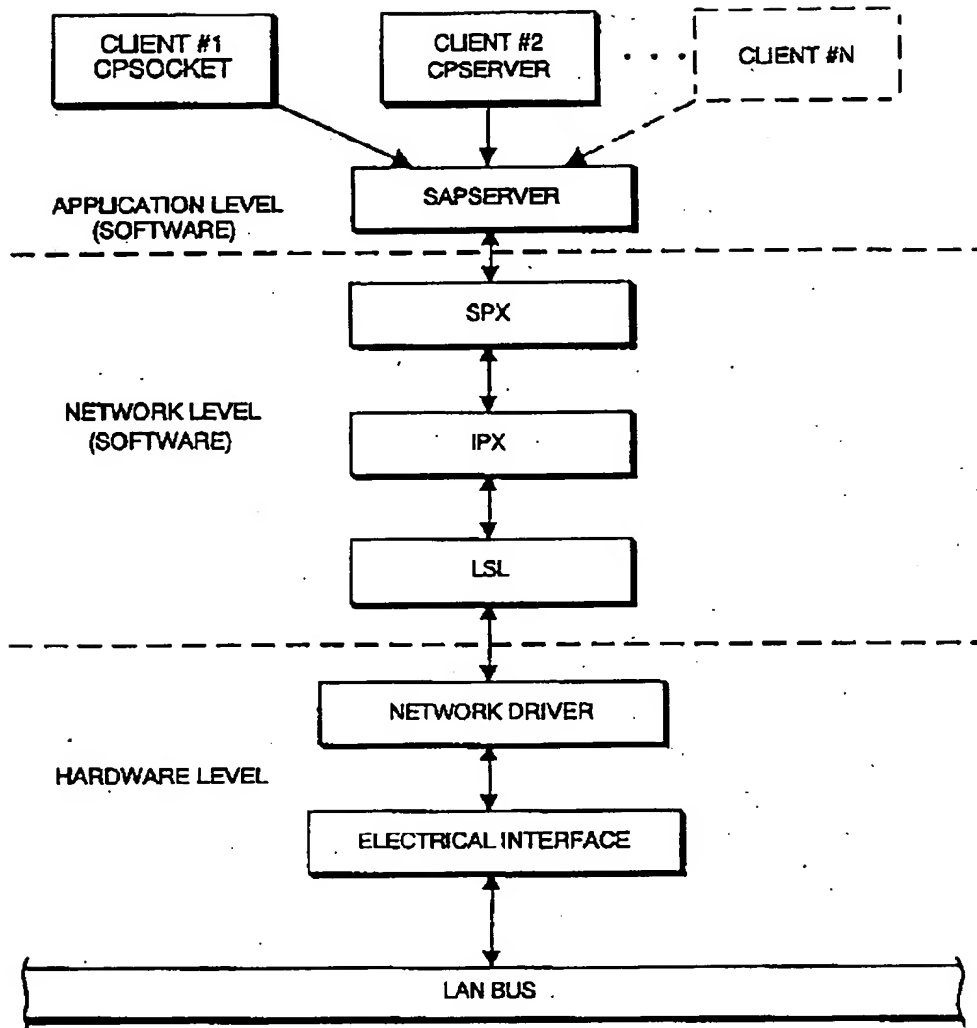
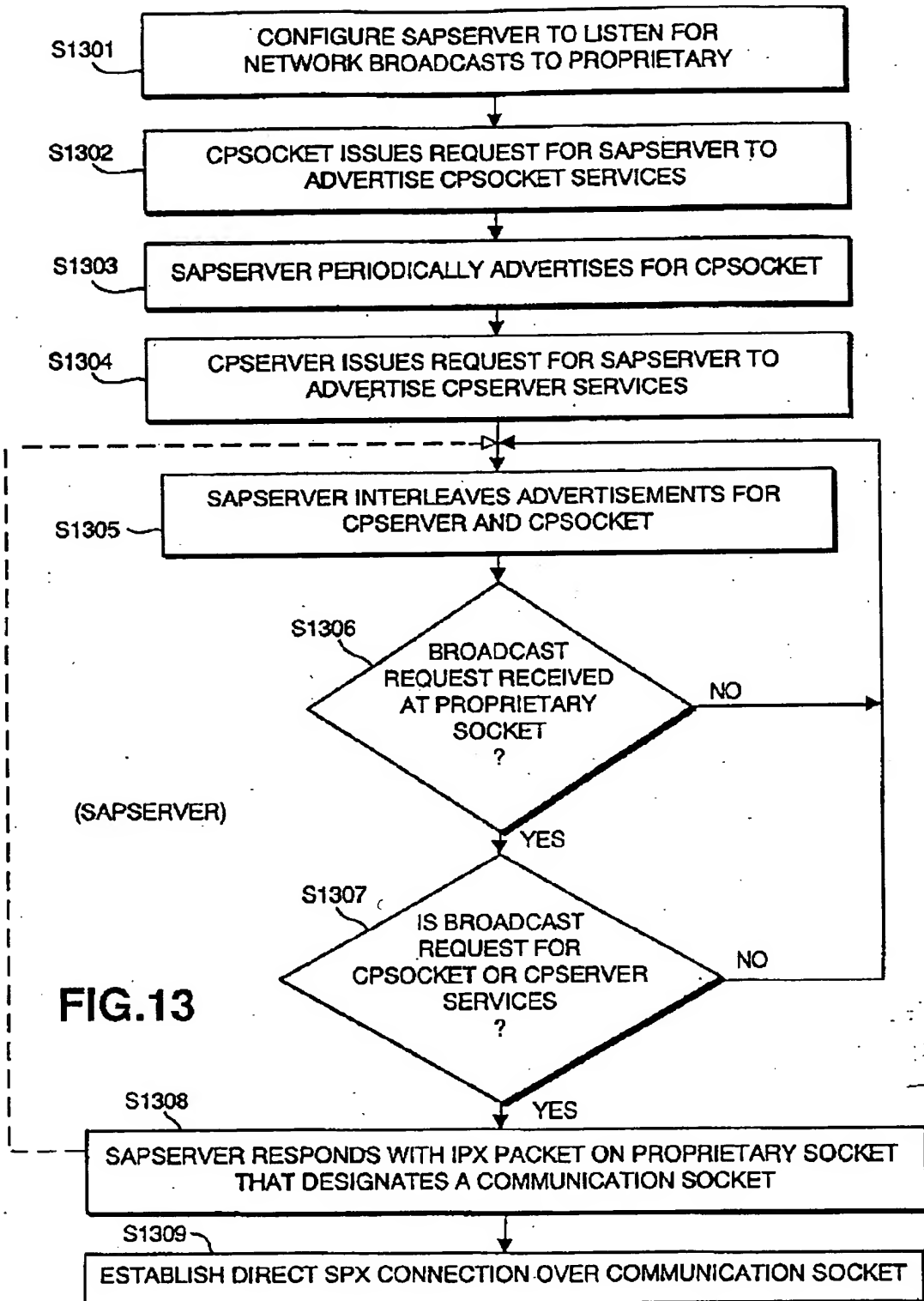


FIG.12



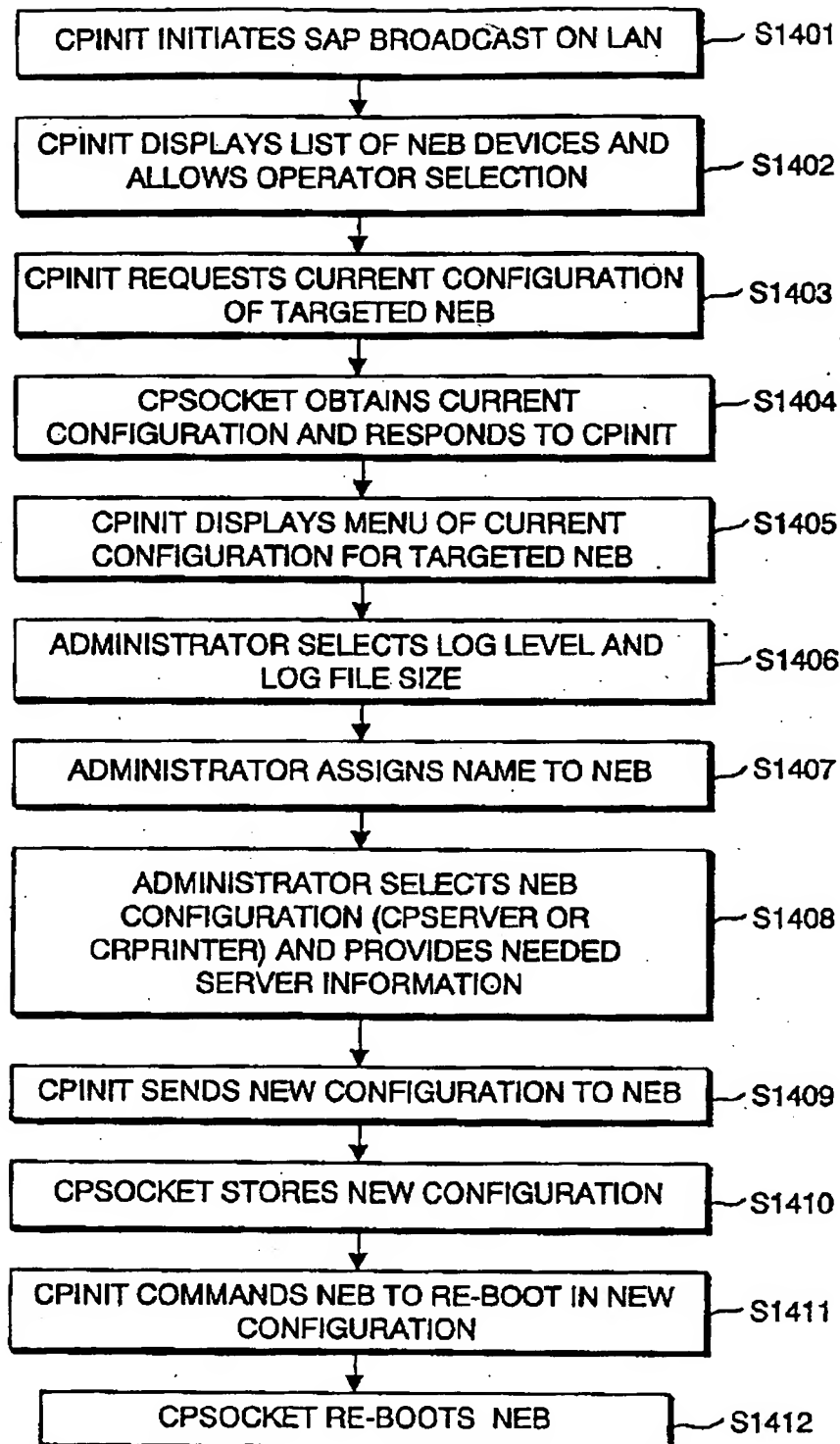
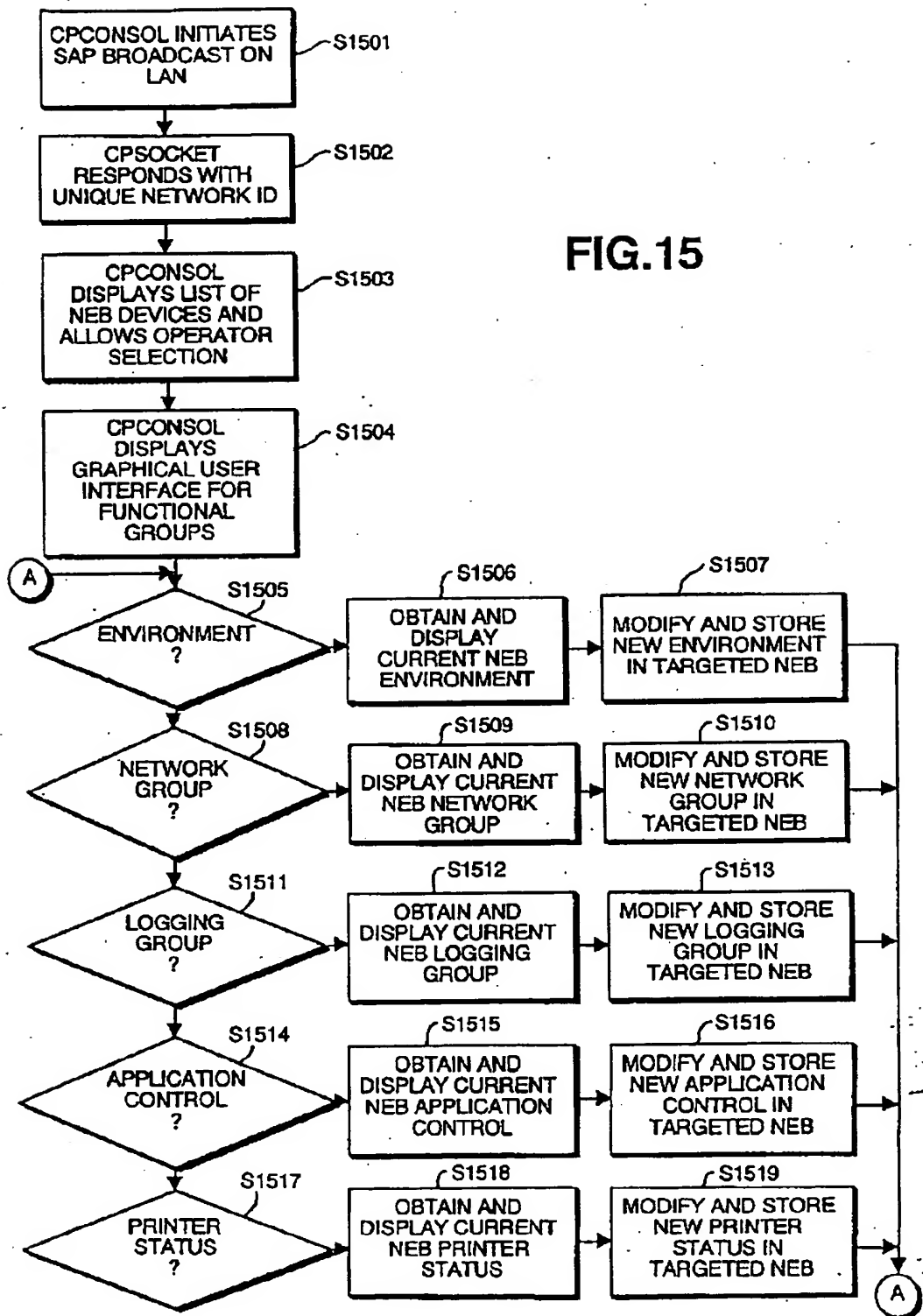
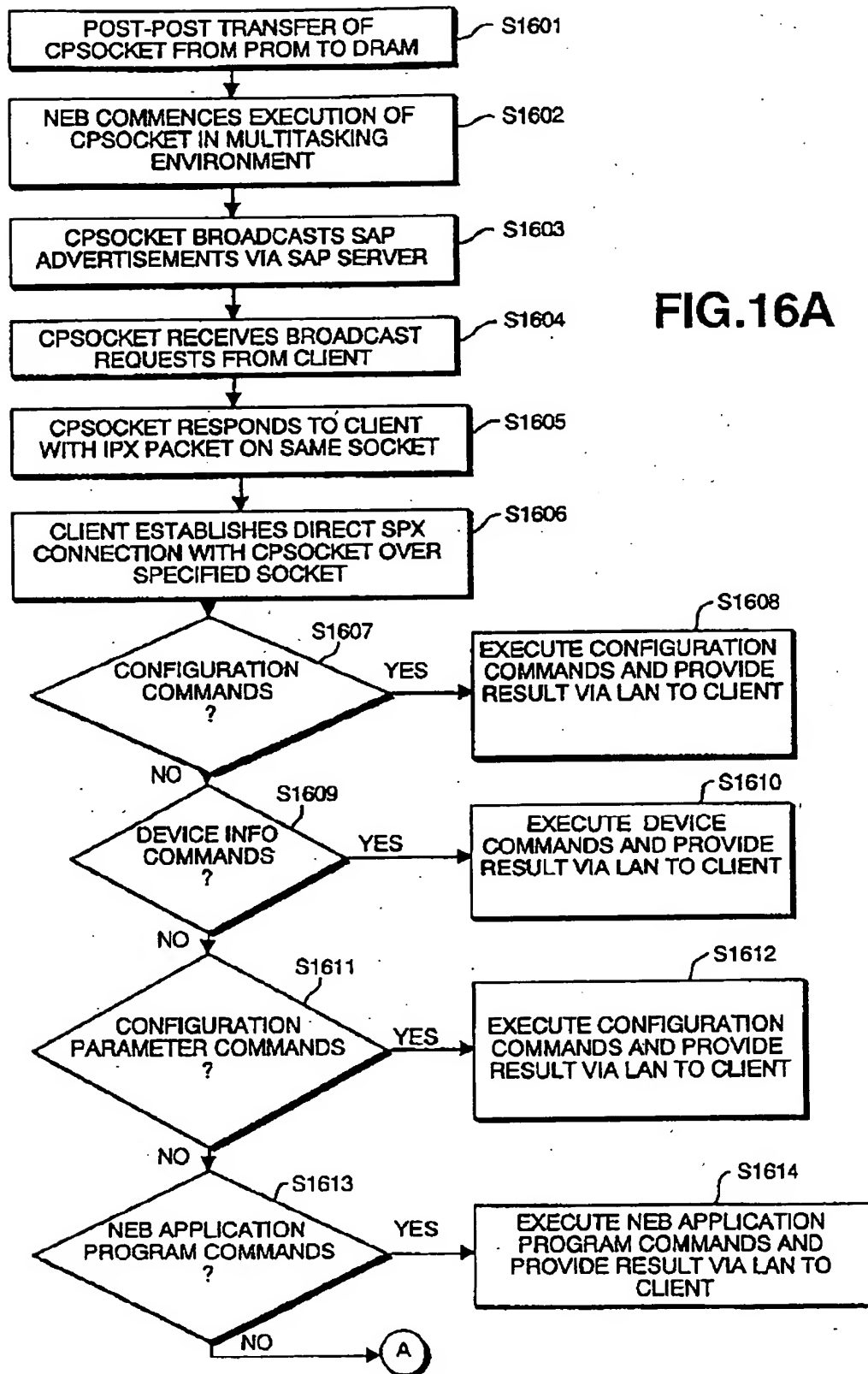


FIG.14

FIG.15





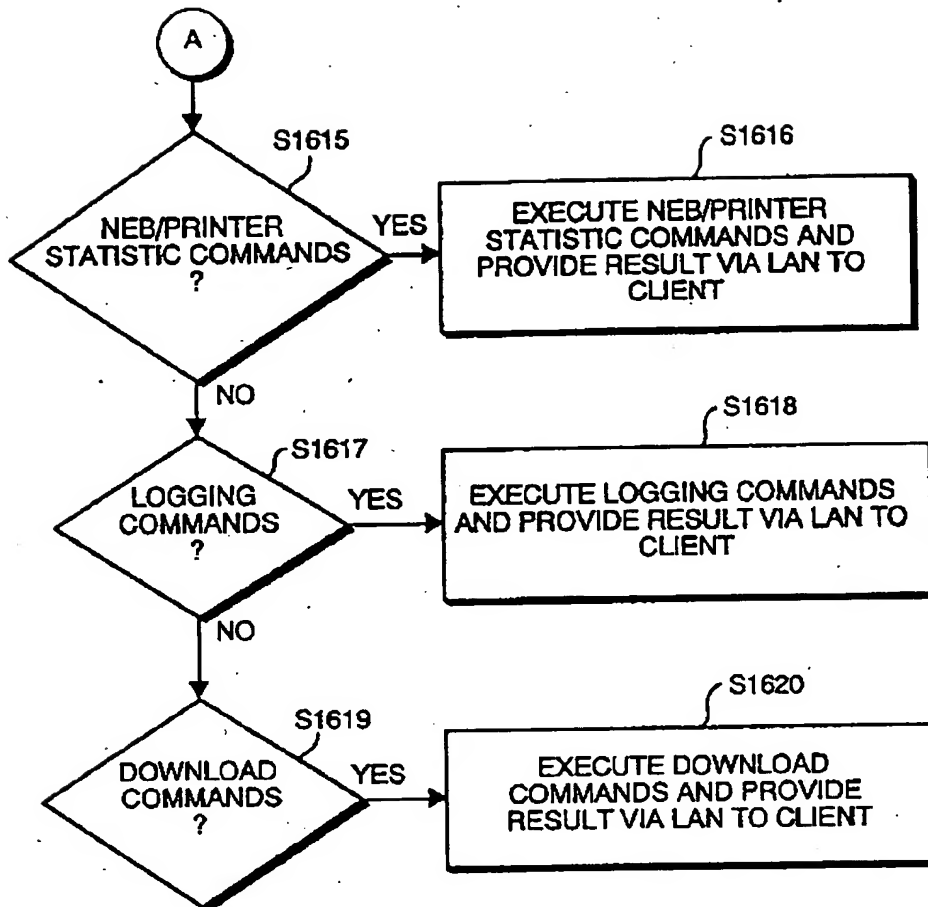


FIG.16B

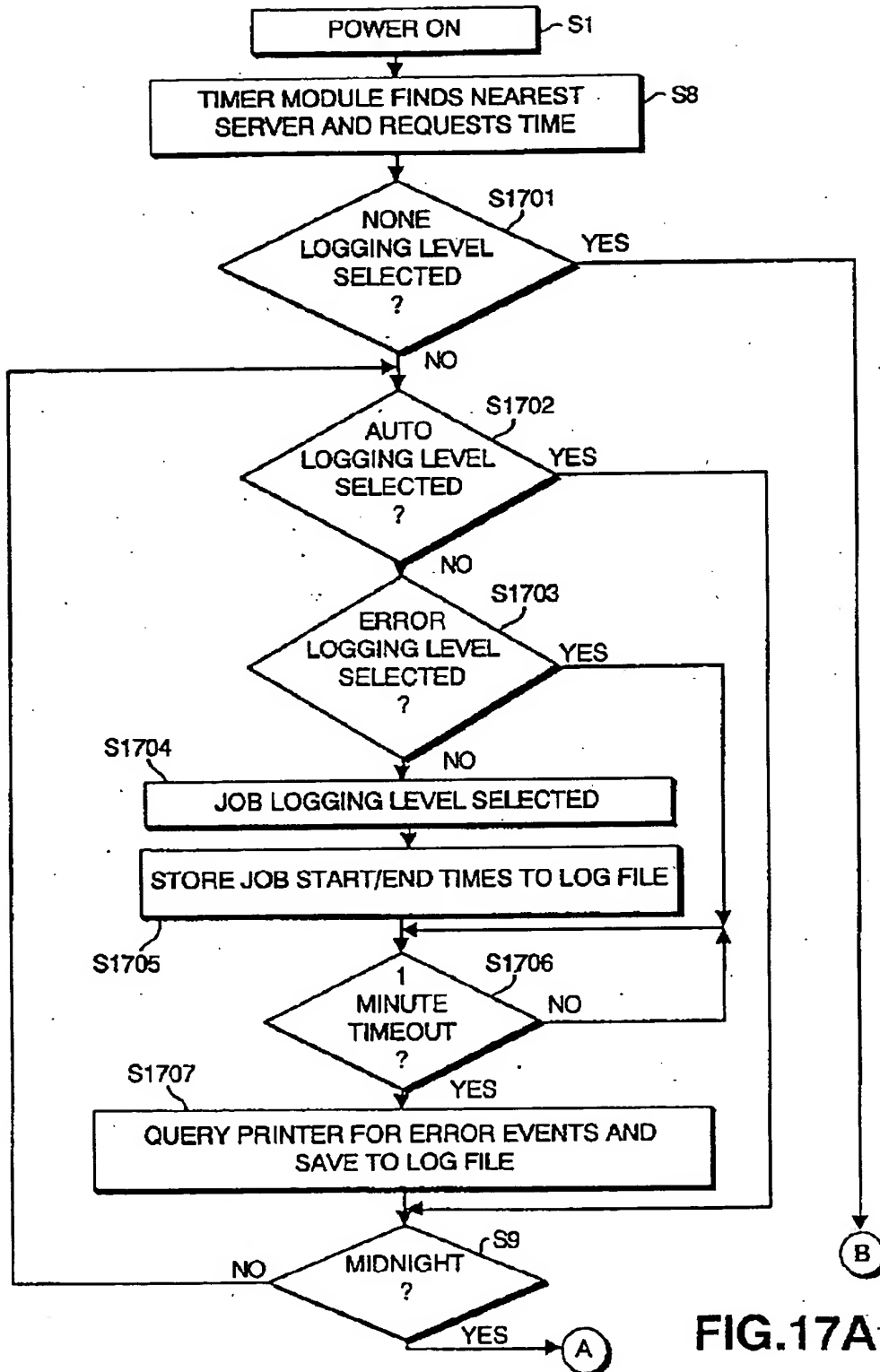


FIG.17A

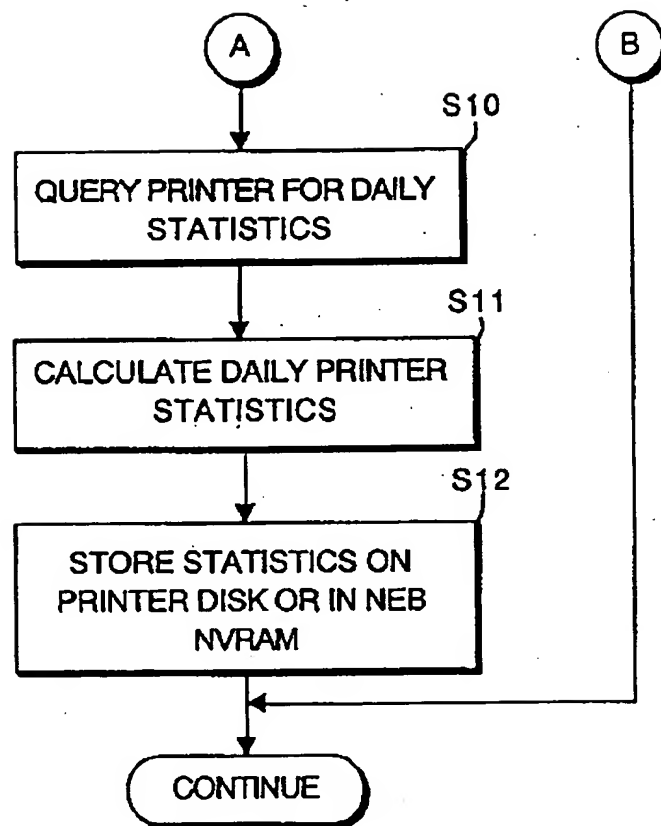


FIG.17B

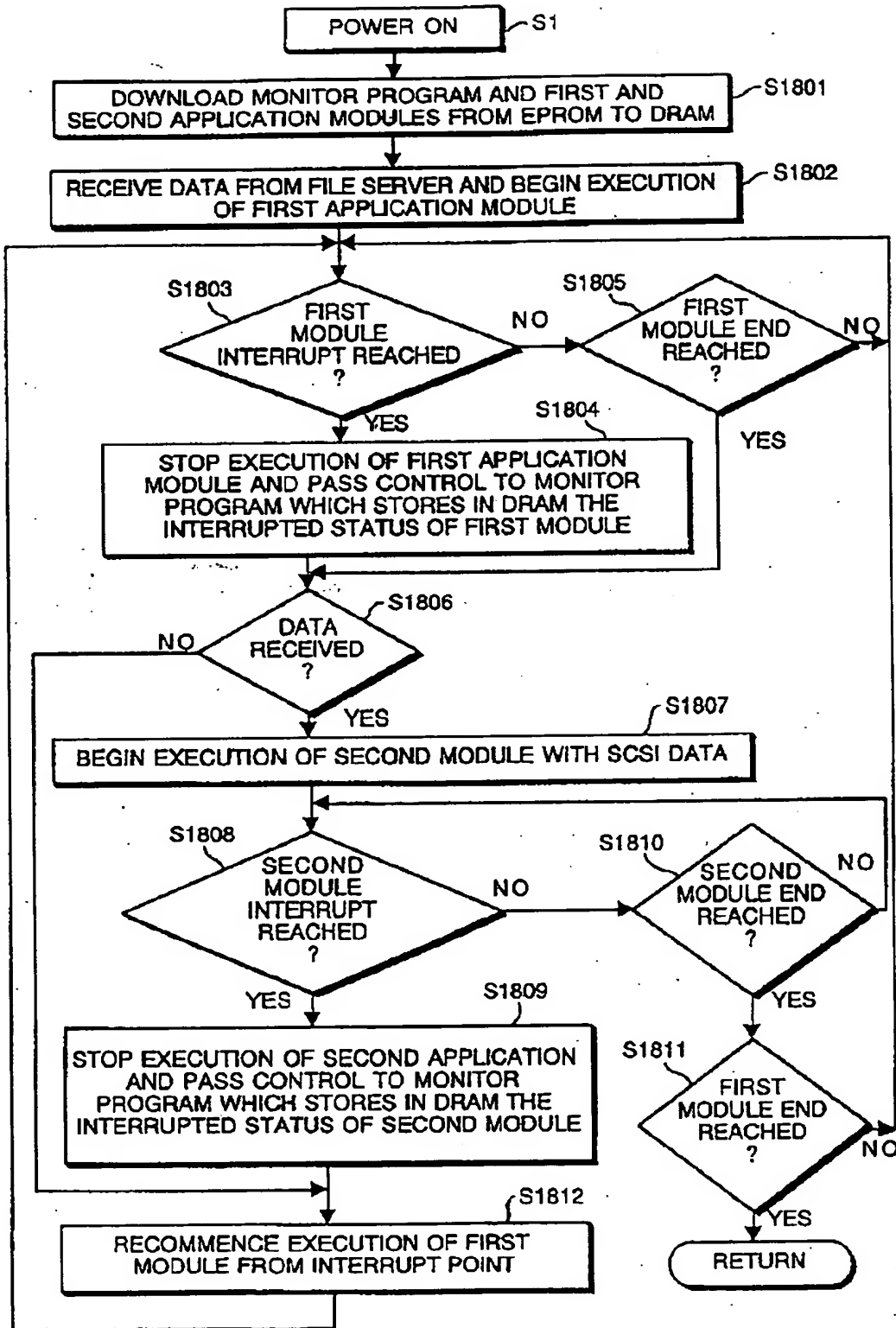


FIG.18

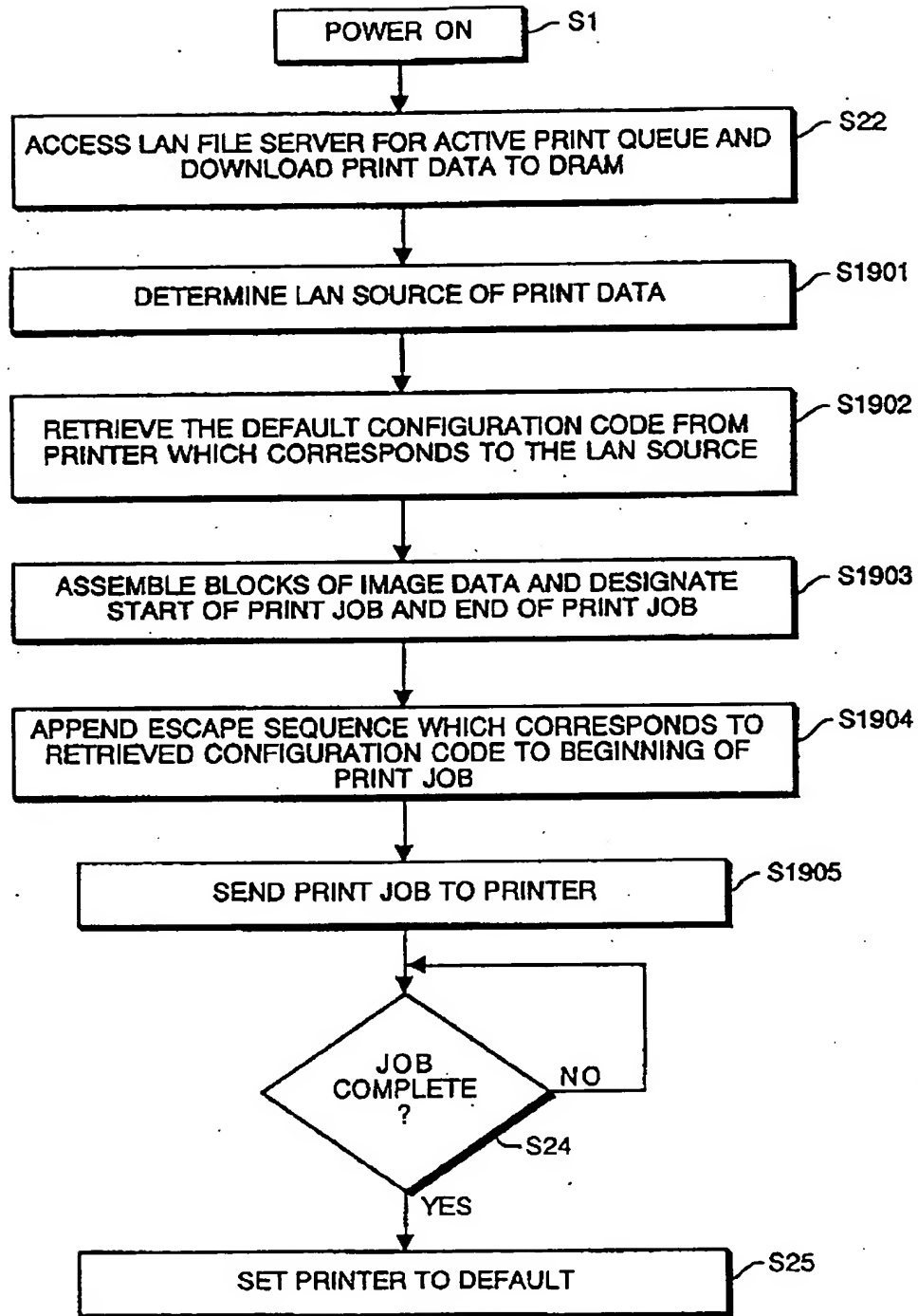
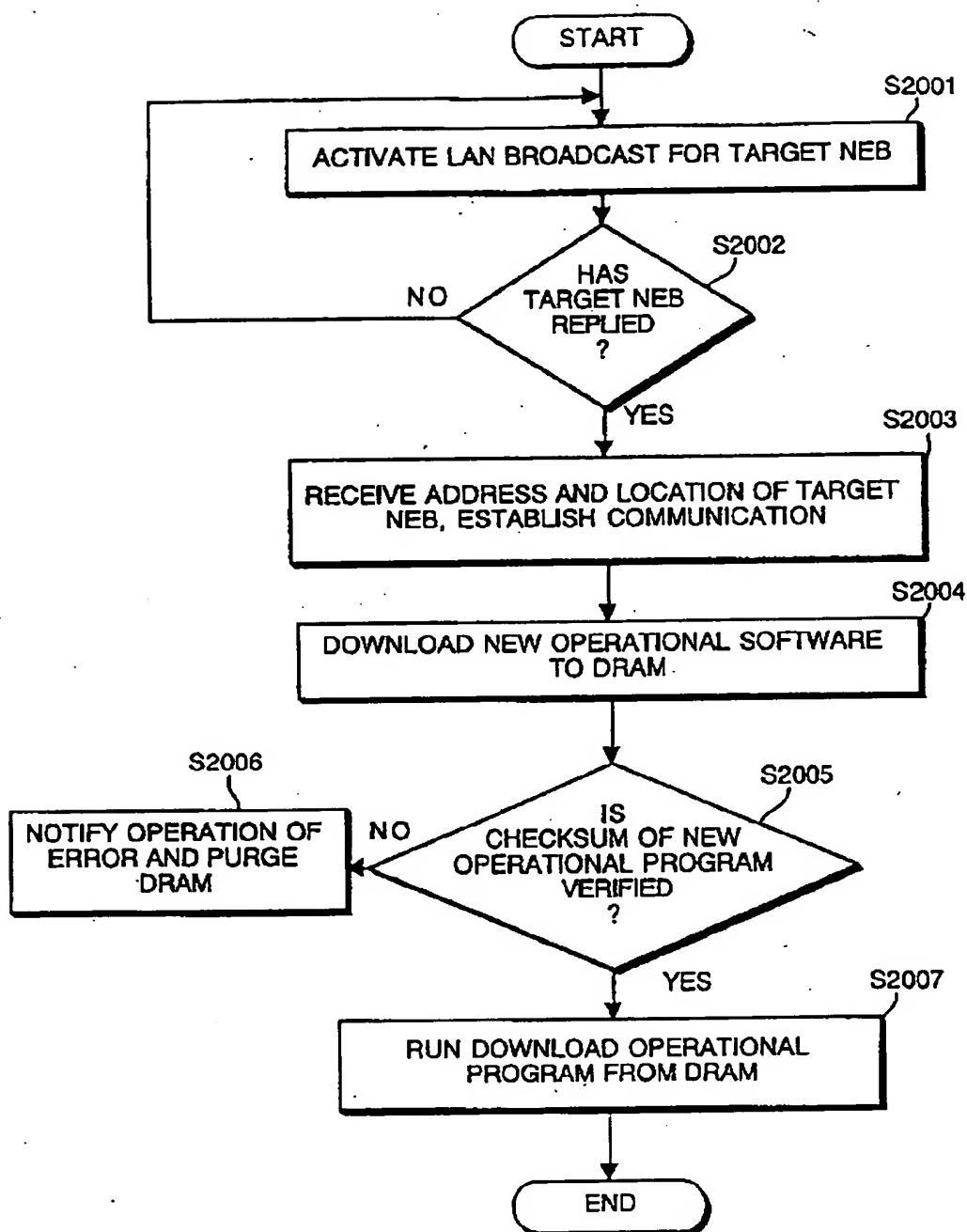


FIG.19

**FIG.20**

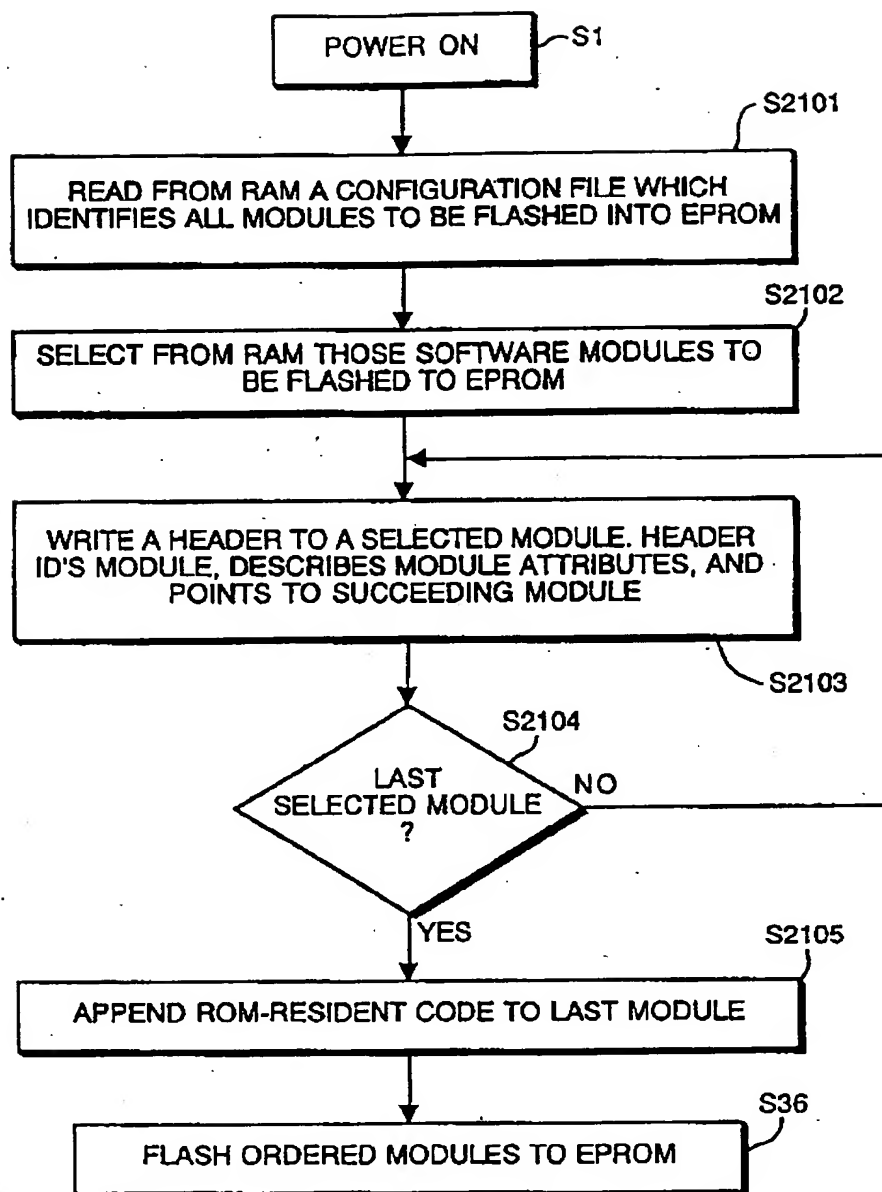


FIG.21

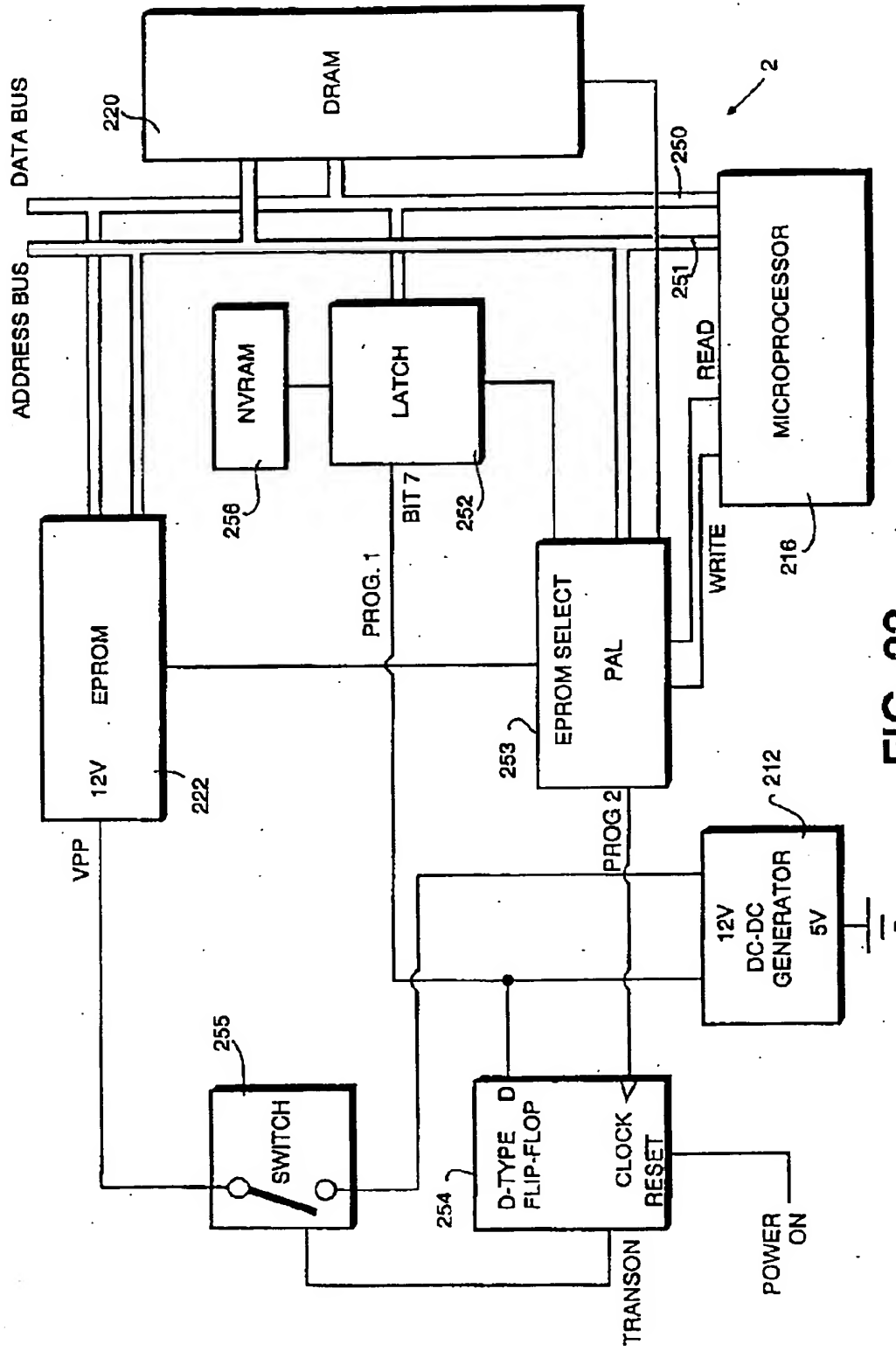


FIG. 22

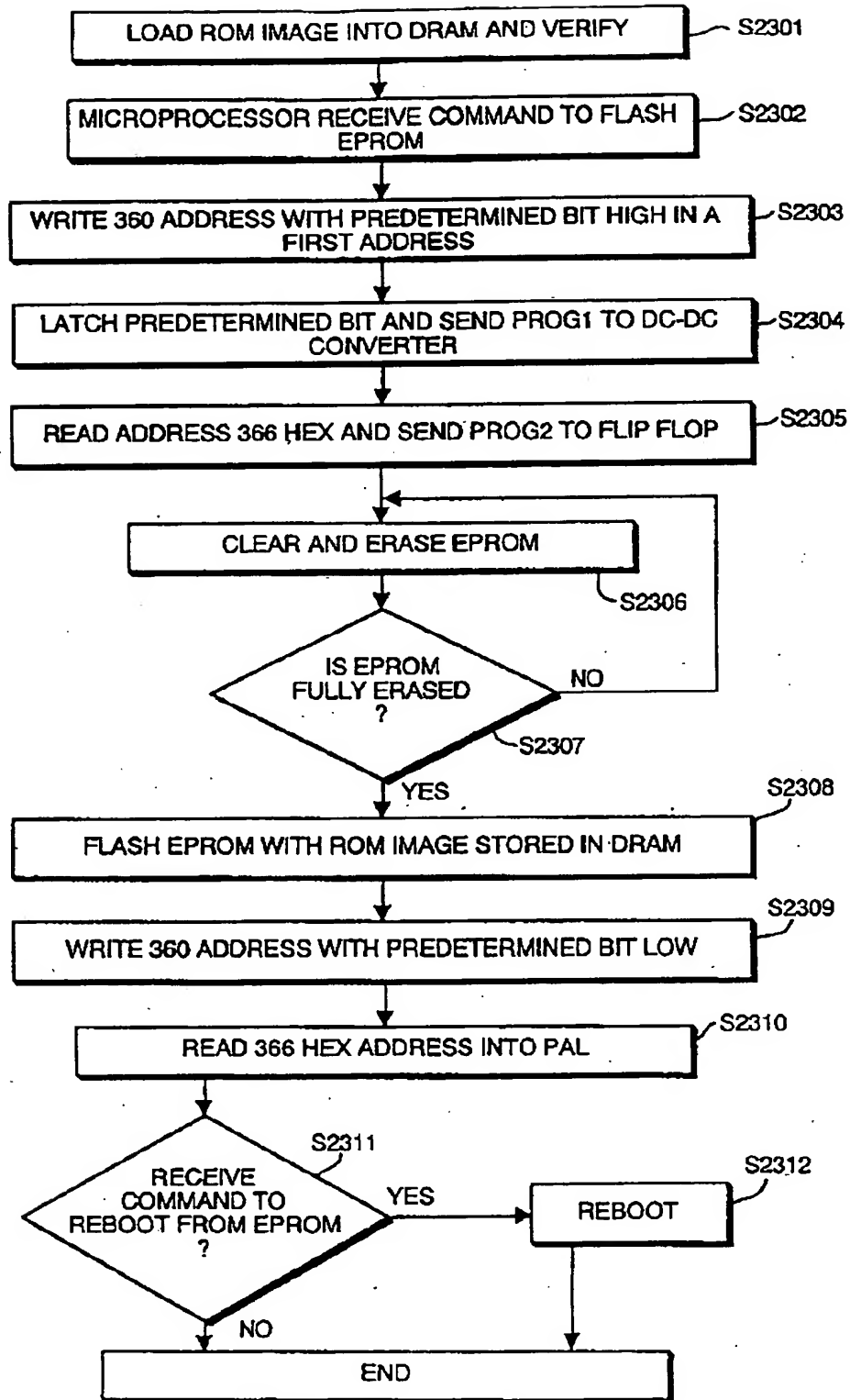


FIG.23

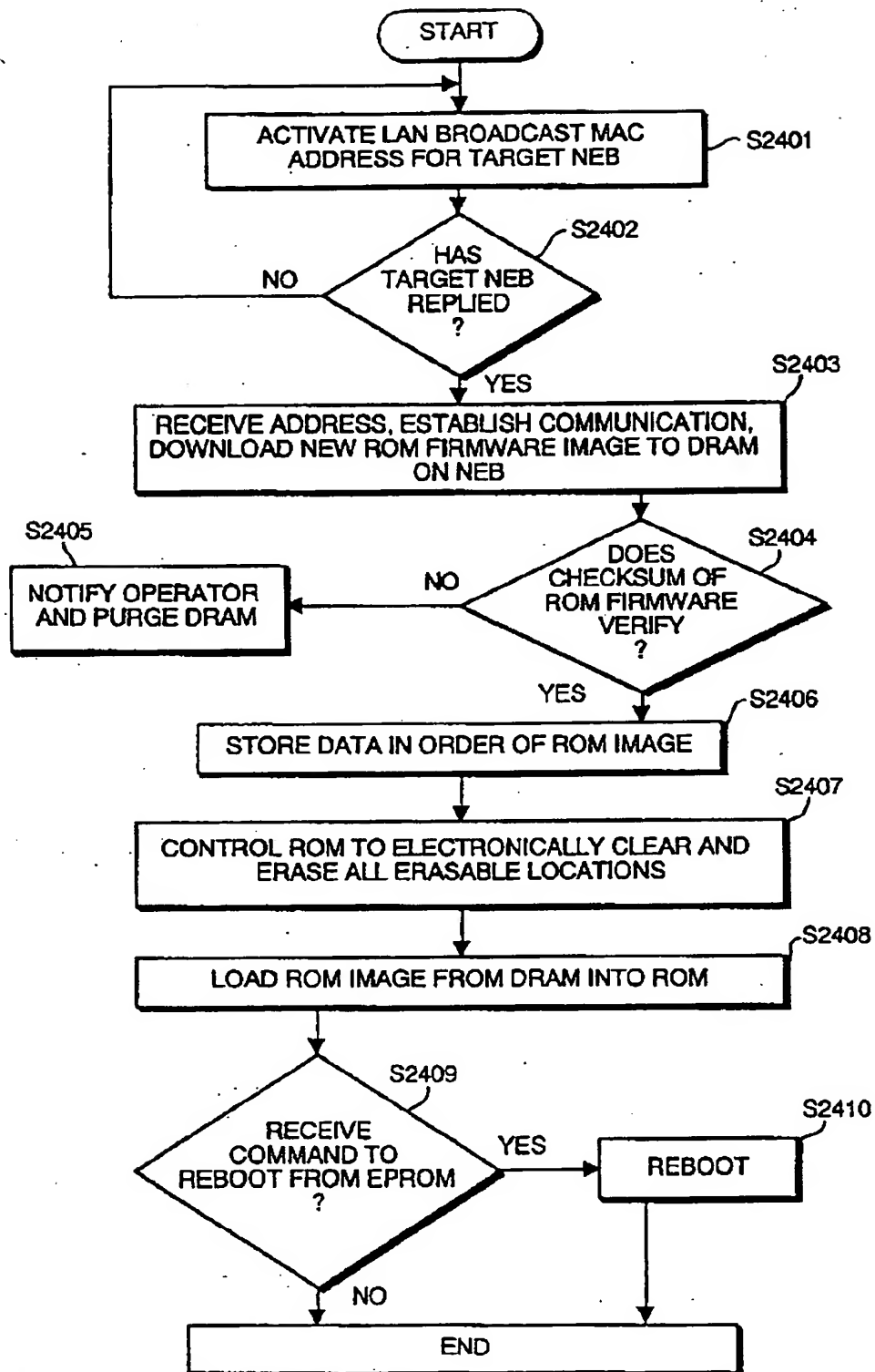


FIG.24

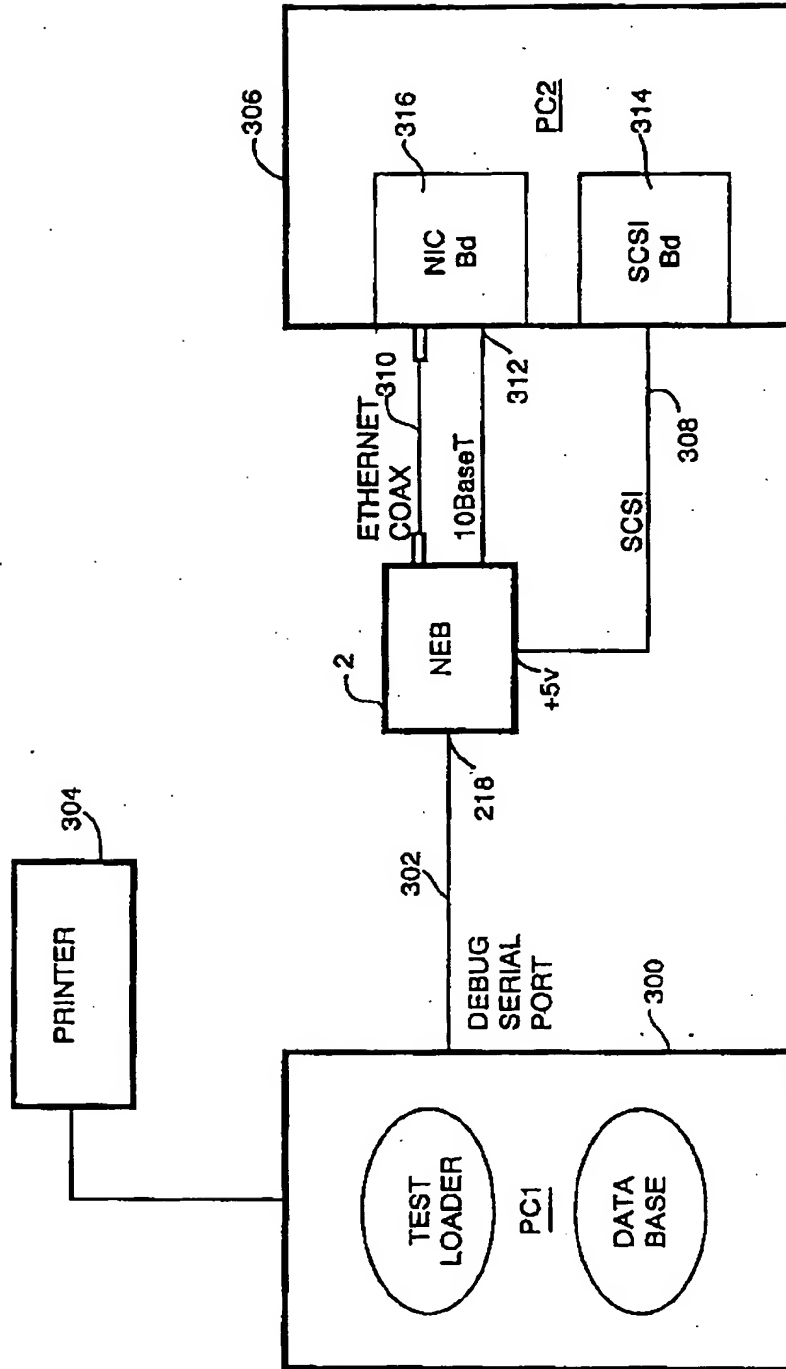


FIG. 25

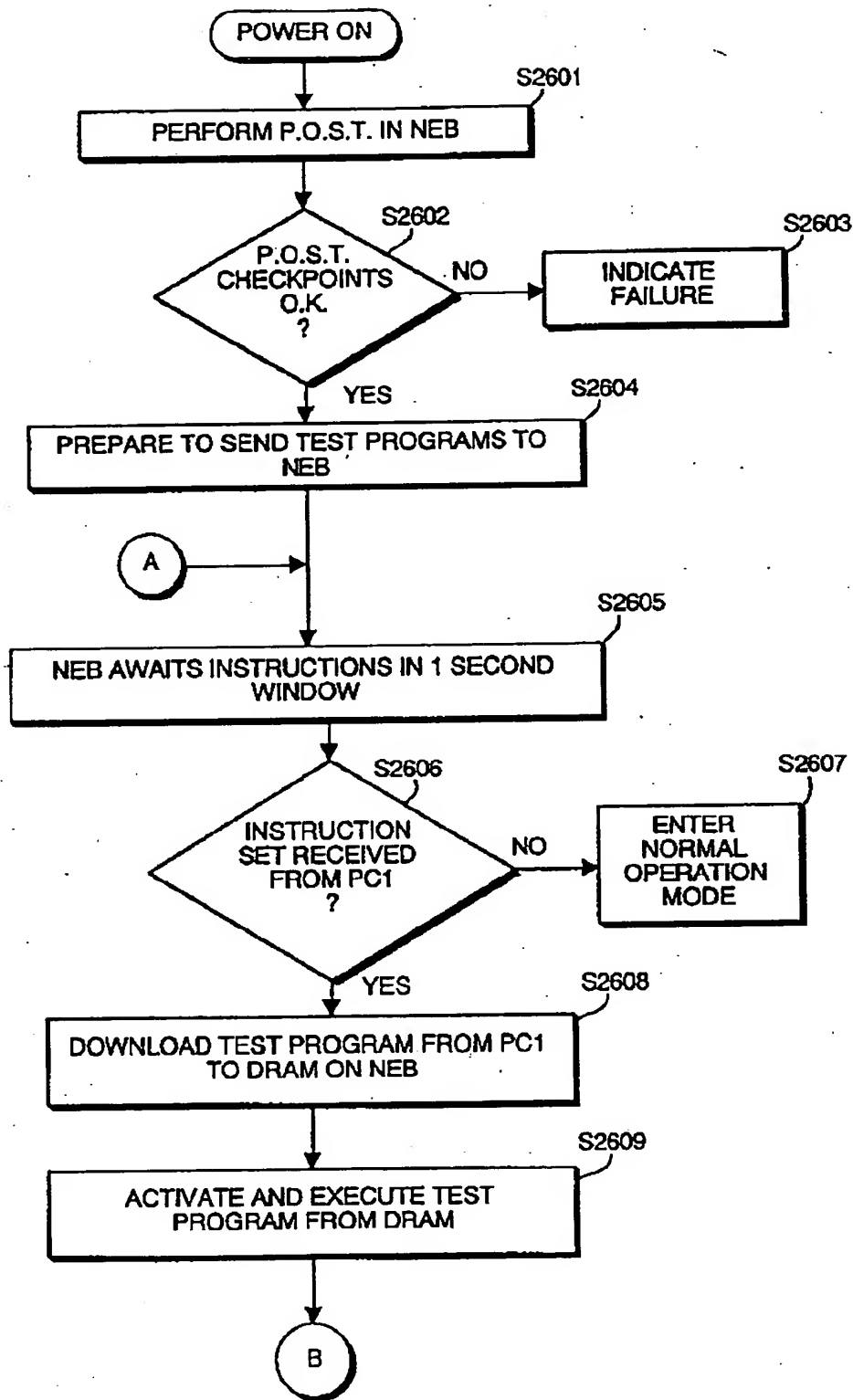


FIG.26A

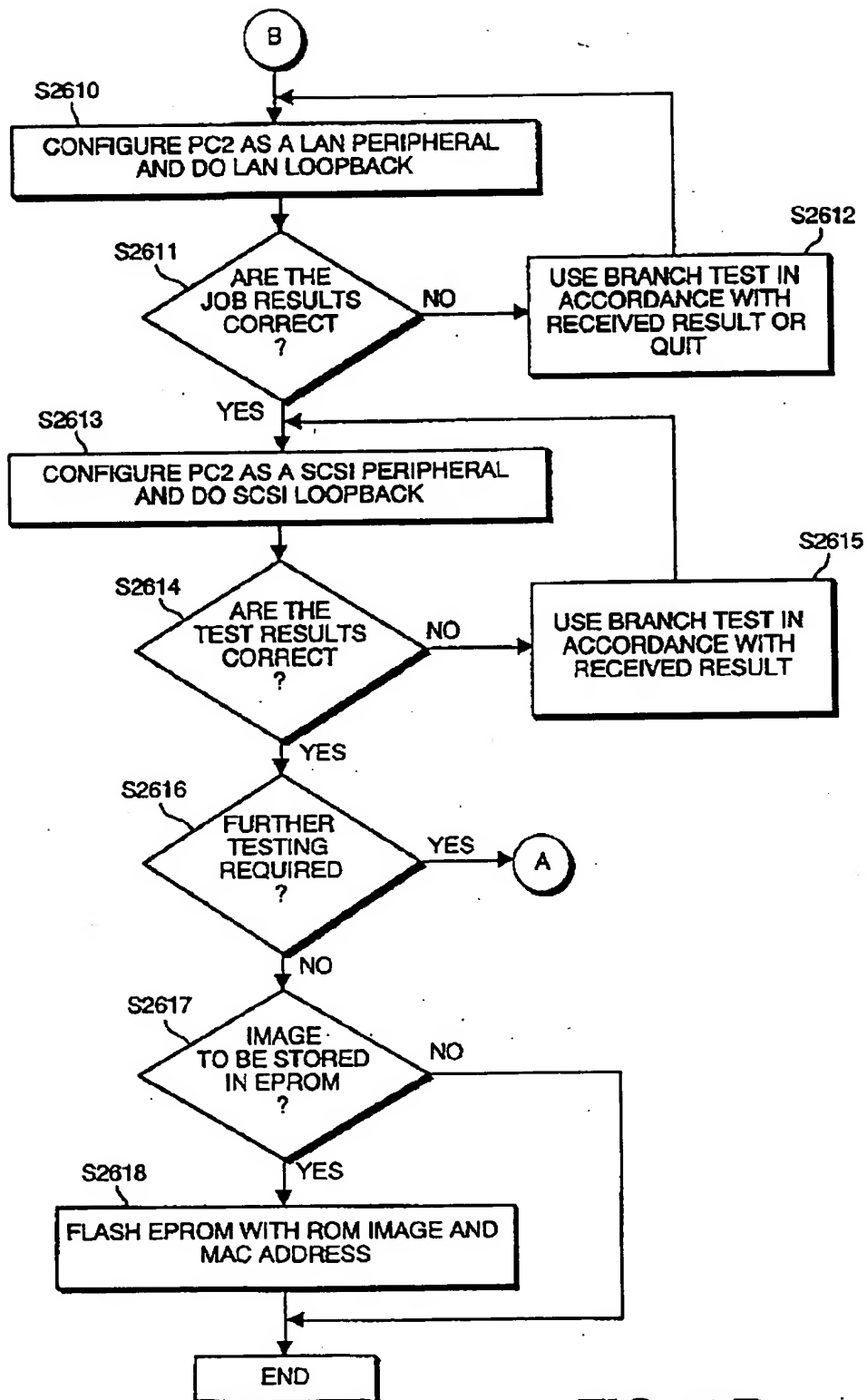


FIG.26B

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